# Four Brothers Dairy

# **Environmental Management Plan**

# Agriculture . . . Launching into the Future



### **Environmental Management Plan Prepared For:**

Andy, Jerome, Clem, Lawrence Fitzgerald

Four Brothers Dairy

### **Certified Planner:**

Matthew Thompson Owner, AgTec

(208) 731-8640

Producer Signature: D

Certified Planner Signature:

SEC-TRES

The information provided by those using the "Idaho Oneplan" shall be deemed to be trade secrets, production records, or other proprietary information and shall be kept confidential and shall be exempt from disclosure pursuant to section 9-340d, Idaho code. (title 22 chapter 27.17d6)

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### PRODUCER SUMMARY

# **Dairy Information**

Facility Name	Four Brothers Dairy					
Facility Address	425 N 250 W	25 N 250 W				
Operator Information	Andy, Jerome, Clem, Lawrence Fitzgerald	Home Phone	(b) (6)			
Mailing Address	425 N 250 W, Shoshone, ID, 83352	Barn Phone	(000) 000-0000			
		Cell Phone	(208) 308-4716			
Manager Information	Andy, Jerome, Clem, Lawrence Fitzgerald	Home Phone	No Data			
Manager Address	425 N 250 W, Shoshone, ID, 83352	Cell Phone	(208) 308-4716			
County	Gooding					
GPS Barn 1	43.0014 deg N	114.4554 deg West				
Barn 2	43.0061	114.4532				
Barn 3	43.0102	114.4493				
	43.0142	114.4588				
Barn 5	43.0070	114.4554				

### **Farm Location**

### Idaho Transverse Mercator

Coordinates of the farm center (meters): X = 2468469.54146555, Y = 1303421.52731208 Map Scale: 1:1941

### Figure 1. Base Map

### **Farm Location**

Idaho Transverse Mercator

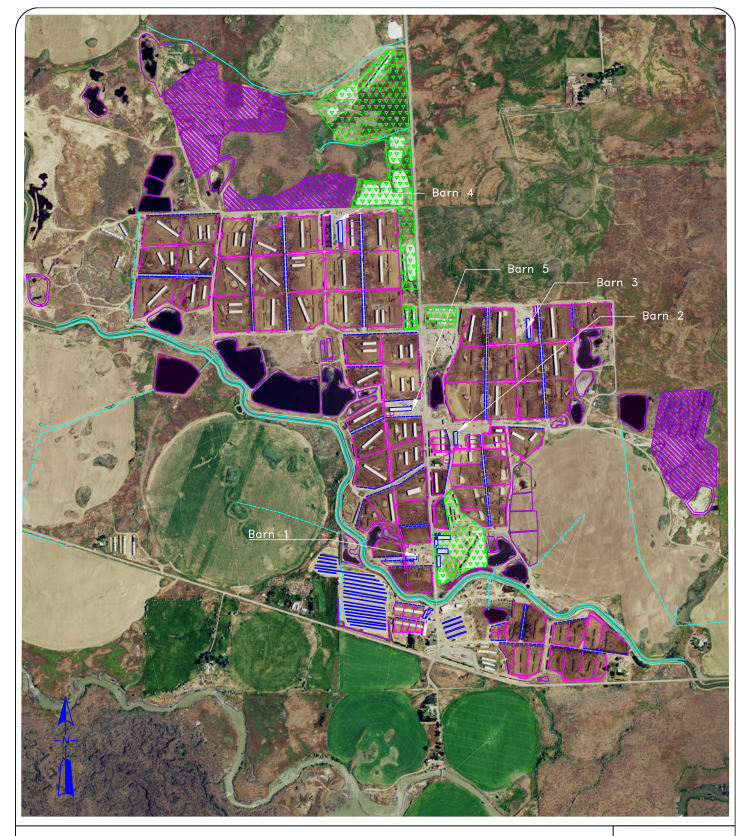
Coordinates of the farm center (meters): X = 2468469.54146555, Y = 1303421.52731208

Map Scale: 1:1941

Figure 2. Farmstead Map

### **Resource Concerns**

Resource Concern:	Surface Water
Soil Conservation District:	Gooding
Watershed Basin:	Big Wood
Hydrologic Unit Code:	17040219
Stream Segment:	Wood River



AgTec Engineering & Environmental Associates, LLC

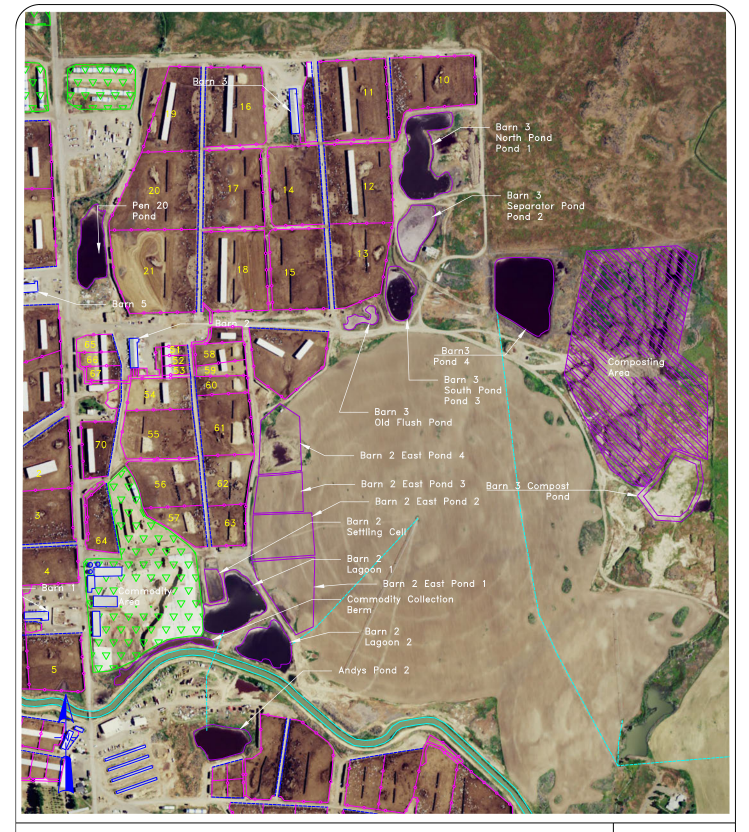


DESIGNED BY: MWT		Full Complex	
DRAWN BY: MWT		4 Brothers Dairy	SHOSHONE - LINCOLN
DATE: 4/22/19	FILE NAME: SITE PLAI	NO50818.DWG SCALE: 1" = 1320'	SHEET: 1 OF 1



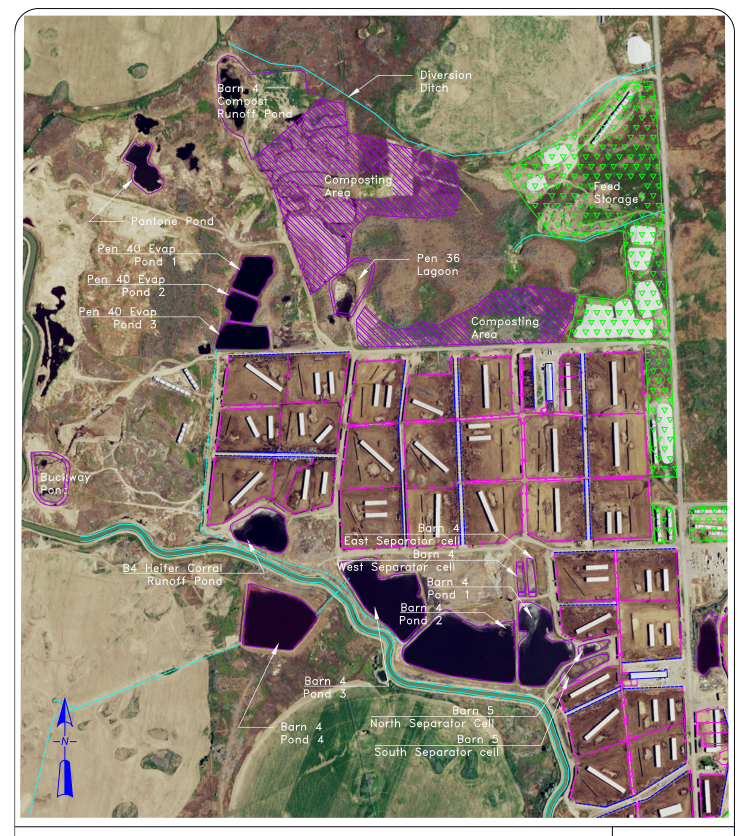


DESIGNED BY: MWT		Barns 1 & Heifer		
DRAWN BY: MWT		4 Brothers Dairy	SHOSHONI	E - LINCOLN
DATE: 4/25/19	FILE NAME: SITE PLAI	N101215.DWG SCALE: 1"	' = 600' SHEET:	1 OF 1



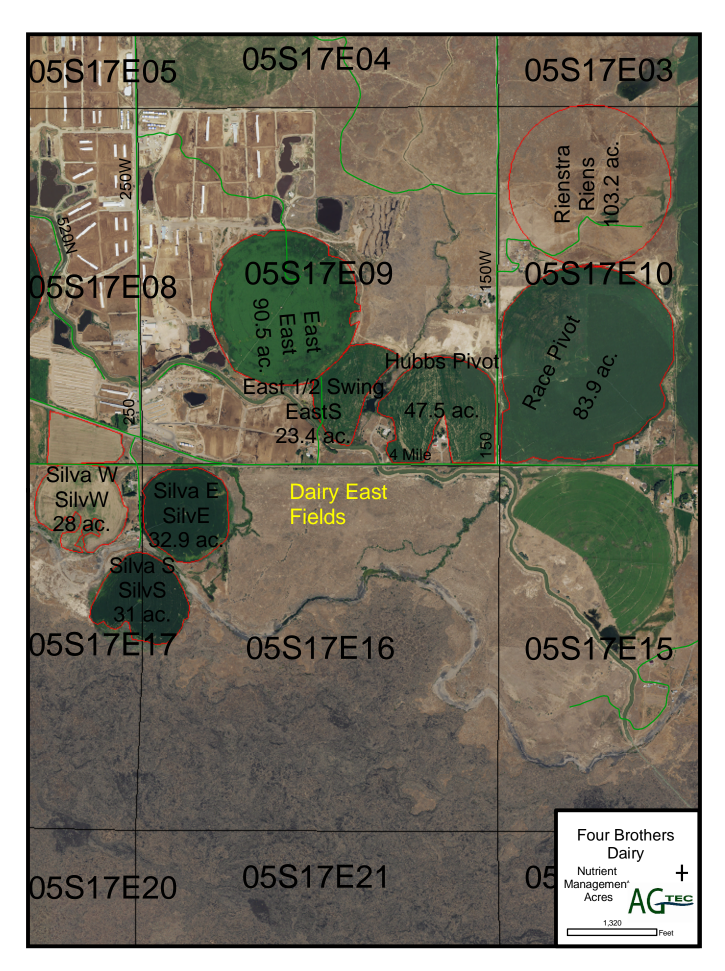


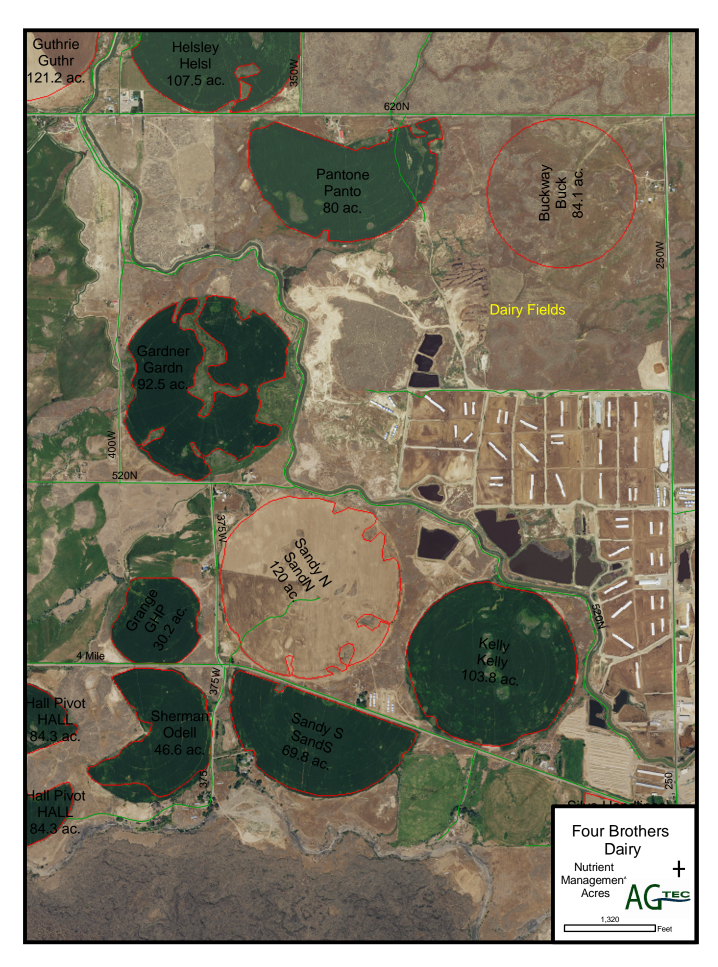
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DATE: 2/23/17	FILE NAME: SITE PLAN	101215.DWG SCALE:	1" = 600'	SHEET: 1 OF 1	フ

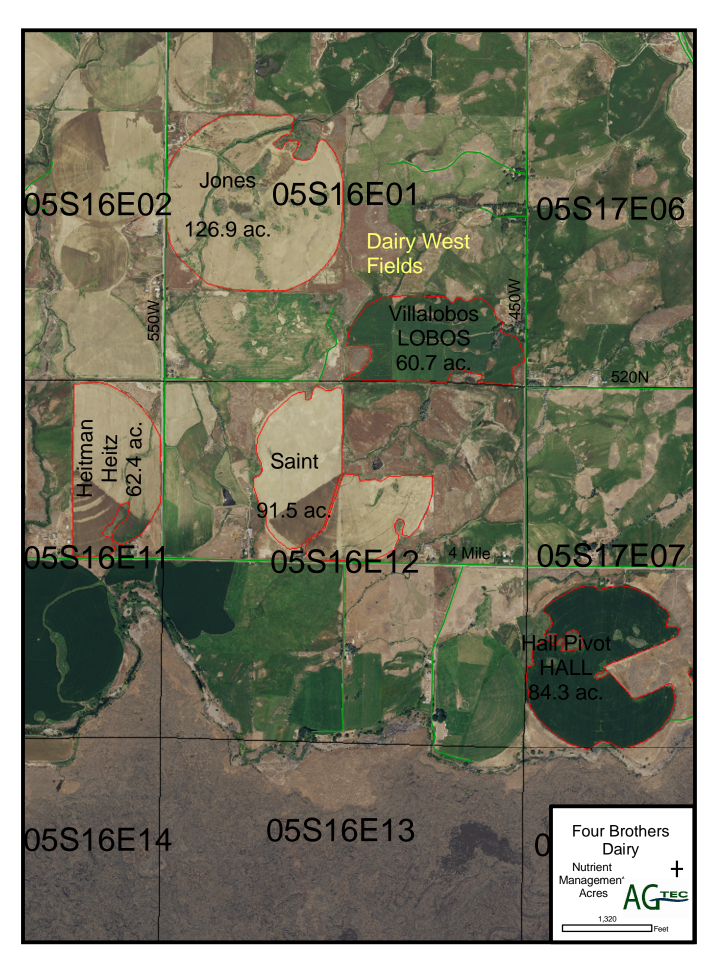


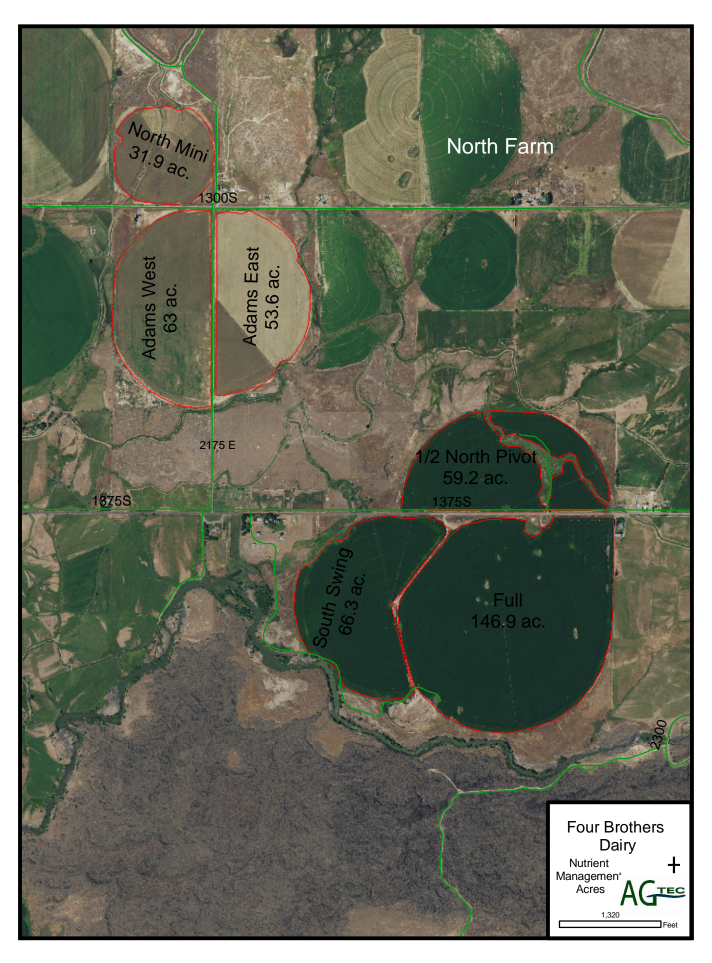


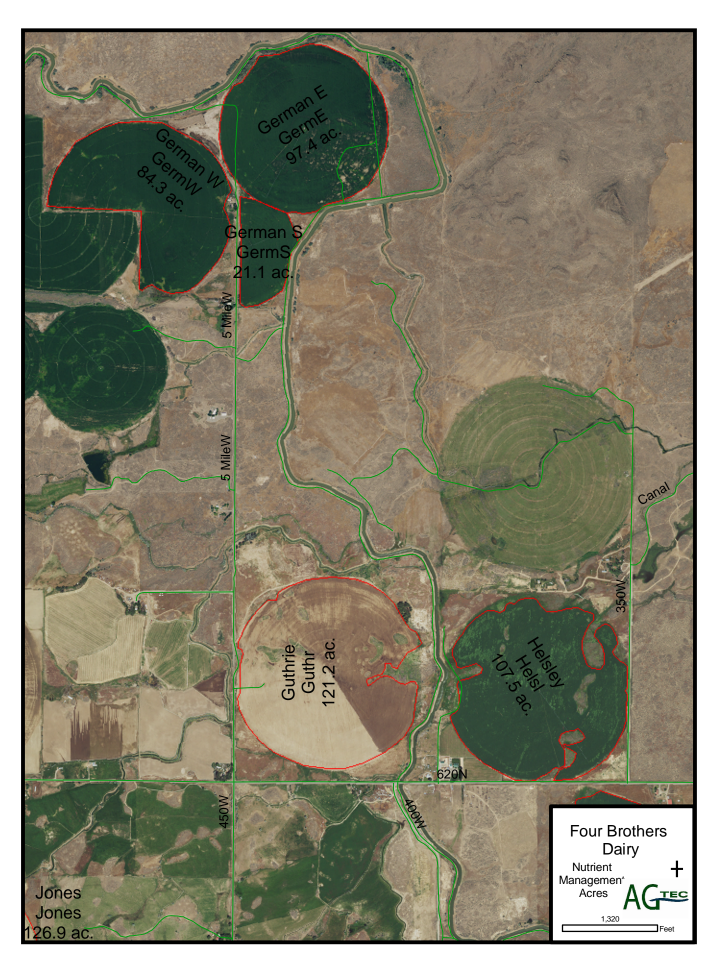
DESIGNED BY: MWT		Barns 4 and 5	
DRAWN BY: MWT		4 Brothers Dairy	SHOSHONE - LINCOLN
DATE: 4/25/19	FILE NAME: SITE PLAN	1101215.DWG SCALE: 1" = 800'	SHEET: 1 OF 1

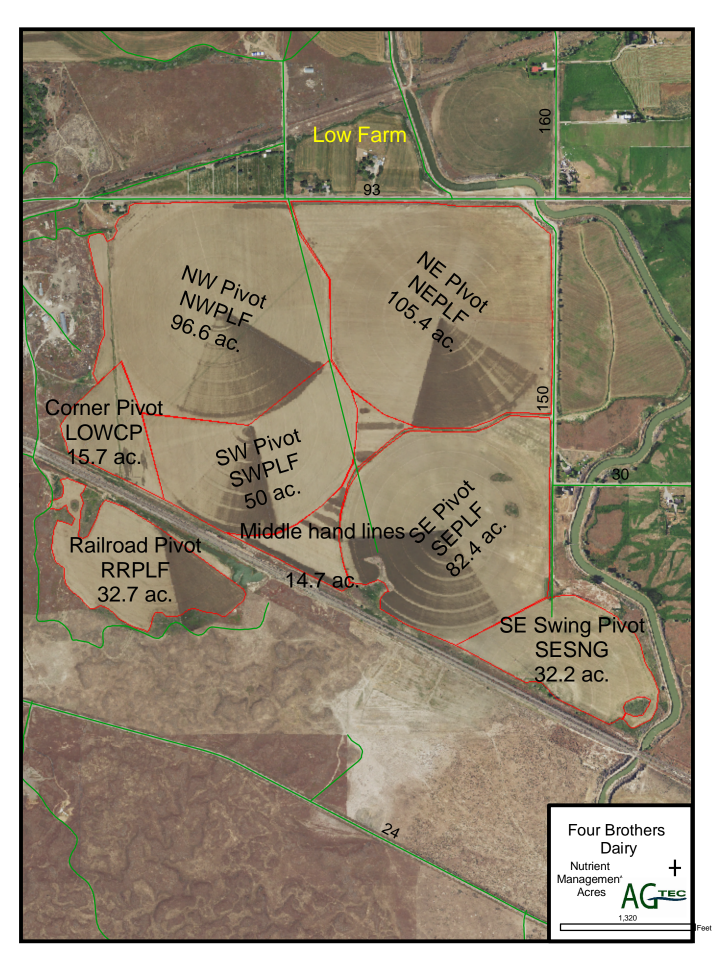


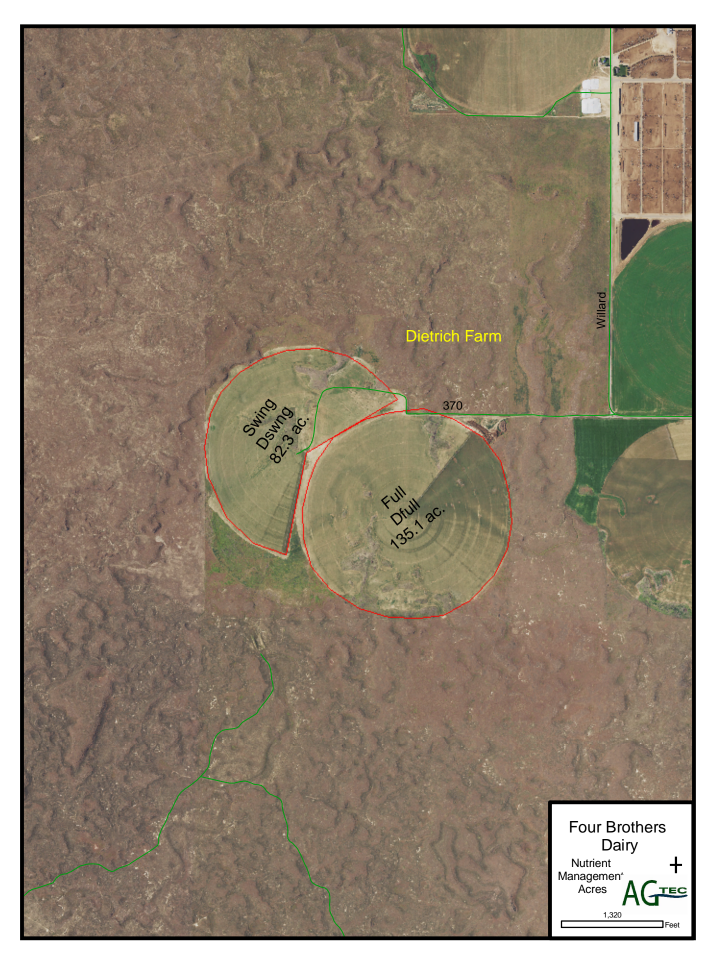












### **Animal Class**

description	animal	number	average animal weight	housing	bedding type	bedding (tons)	waste (tons)
Milking Barn 1	Dairy - Lactating Cow (80 lb/d milk avg)	1,500	1,300	Open Lot	Long Straw	3,310	39,197
Milking Barn 2	Dairy - Lactating Cow (80 lb/d milk avg)	1,000	1,300	Open Lot	Long Straw	2,206	26,131
Milking Barn 3	Dairy - Lactating Cow (80 lb/d milk avg)	2,750	1,300	Open Lot	Long Straw	6,068	71,861
Milking Barn 4	Dairy - Lactating Cow (80 lb/d milk avg)	2,750	1,300	Open Lot	Long Straw	6,068	71,861
Milking Barn 5	Dairy - Lactating Cow (80 lb/d milk avg)	2,000	1,300	Open Lot	Long Straw	4,413	52,262
Dry Cows	Dairy - Dry Cow	1,400	1,300	Open Lot	Long Straw	3,089	16,936
Replacement Bulls	Beef - High forage diet	228	650	Open Lot	Long Straw	252	2,814
Breeding Bulls	Beef - High forage diet	228	1,500	Open Lot	Long Straw	580	6,494
Calves	Dairy - Calf	1,170	330	Crates	Long Straw	352	5,844
Weaned Calves	Dairy - Calf	1,170	330	Covered Shed	Long Straw	381	5,844
Open Heifers	Dairy - Heifer	2,796	970	Open Lot	Long Straw	4,603	27,708
Bred Heifers	Dairy - Heifer	3,567	970	Open Lot	Long Straw	5,872	35,348

Total Acres Available for Nutrients Owned by the facility	3,065
Total Acres Available for 3 <sup>rd</sup> Party Export	16,202

# **Nutrient Distribution on Facility**

	Pounds N	Pounds P <sub>2</sub> 0 <sub>5</sub>	Pounds K <sub>2</sub> 0	% of Total	Weight (in Tons)
<b>Total Nutrients Produced</b>	1,511,696	1,672,667	2,821,298		
Solid Stack(s)	1,496,983	1,647,018	2,777,772	99	393,325
Waste Storage Pond(s)	14,713	25,649	43,526	1	7,643
Nutrients Exported	1,337,310	1,471,341	2,481,485	88	
<b>Nutrients Onsite</b>	174,386	201,326	339,813	12	

# **Available Storage Summary**

	Existing (ft <sup>3</sup> )	Proposed (ft <sup>3</sup> )
Available Solid Storage	9,180,000	0
180 Required Liquid Storage	12,100,000	
Available Liquid Storage	15,800,000	

# **Container Storage Summary**

	Volume	Storage Period					
Container Name	(ft3)	(Days)	Length	Width	Depth	Freeboard	Slope
B1 Separator Pond	35,991	180	225.0	72.0	4	1	3
B1 Lagoon 1	173,115	180	330.0	166.0	4.5	1	2
B1 Lagoon 2	1,252,387	180	423.4	300.0	15	2	2.7
Calf Berm	144,937	180	600.0	250.0	2	1	2
SW Pump Pit	8,661	180	77.0	67.0	4.5	2	2
B2 Settling	47,256	180	200.0	100.0	4	1	3
B2 Lagoon 1	544,920	180	420.0	200.0	8.5	1	2
B2 Lagoon 2	242,222	180	290.0	175.0	6.5	1	2
B2 East 1	706,324	180	391.8	370.0	6.5	1	3
B2 East 2	594,475	180	396.3	286.0	7.1	1	3
B2 East 3	213,624	180	310.5	224.0	4.5	1	3
B2 East 4	77,243	180	332.9	165.0	2.5	1	2
Commod Collect							
Berm	26,384	180	700.0	36.0	2.5	1	3
B3 Pond 1	234,168	180	512.0	172.0	4	1	3
B3 Pond 2	370,211	180	361.0	172.0	8	1	2
B3 Pond 3	202,929	180	335.0	169.0	5	1	2
B3 Pond 4	564,069	180	420.0	365.0	6	2	2
B3 Old Flush	90,805	180	222.0	120.0	5	1	2
B3 Compost Pond	451,985	180	449.1	280.0	5	1	3
Pen 20 Pond	220,501	180	340.0	180.0	5	1	2
B4 East Sep Cell	49,608	180	316.0	64.0	4	1	2
B4 West Sep Cell	37,572	180	282.0	56.0	4	1	2
B5 North Sep Cell	54,861	180	225.0	95.0	4	1	2
B5 South Sep Cell	213,467	180	475.0	84.0	9	1	2.5
B4 Pond 1	1,003,656	180	677.0	280.0	7	1	3
B4 Pond 2	704,632	180	920.0	400.0	3	1	3
B4 Pond 3	1,603,413	180	780.0	331.0	8	1	3
B4 Pond 4	1,066,812	180	477.0	424.0	8	2	2
Pen 40-1	378,523	180	353.4	300.0	5	1	3
Pen 40-2	226,385	180	254.0	215.0	6	1	3
Pen 40-3	369,700	180	416.0	208.0	6	1	3
Pen 36	368,985	180	479.5	174.0	6.5	1	3.5
B4 Compost Runoff							
Pond	1,359,818	180	723.2	500.0	5	1	3
Pantone	453,364	180	400.1	260.0	6	1	3
Buckway	838,661	180	393.1	270.0	11	1	3
B4 Heifer Runoff Pond	252,225	180	251.0	240.0	6	1	3
Andys Pond 1	62,620	180	174.0	67.2	13	1	2.3
Andys Pond 2	564,529	180	318.0	180.0	14	1	2
*B1,B2 etc are Barn 1	, Barn 2 abrevi	ations etc.					

### **Planner Information**

Name:	Matthew Thompson
Address:	1993 Tamarack Loop
Phone Numbers	
Office:	(208) 731-8640
Cell:	(000) 000-0000
Fax:	No Data
Certification #:	1021

### **Facility Summary**

Four Brothers Dairy is an existing dairy operation located at 425 N 250 W Shoshone, ID 83352. The dairy is owned and operated by Andy, Clem, Jerome, and Lawrence Fitzgerald. They are currently milking approximately 10,000 cows with 1400 dry cows and an additional 228 bulls and 8,931 replacement calves, bulls & heifers. All of the cows, bulls, and heifers will be housed in open lots. The mature cows will weigh approximately 1300 lbs, the bulls 1500 lbs, and the heifers 970 lbs. The calves will be housed in hutches or covered sheds and will average approximately 330 lbs. Replacement young bulls will average 650 lbs. The facility contains approximately 25% jersey or crossbreds which yields the weighted average of 1300 lbs. The Nutrient Management Plan was designed for these proposed animal numbers.

### **Parlor Descriptions**

There are 5 dairy parlors on the facility. The commercial use for each parlor was developed using the following information. All parlors use plate coolers using 2 gallons of water for each gallon of milk cooled. A glycol chiller is used to further chill the milk to appropriate storage temperatures. Clean water use is recycled to the water storage tank and reused for parlor cleanup and for cattle drinking. All parlors are manually washed down using a pressure hose in the parlor and holding pens. There are no back flush or deck spray systems in any of the parlors.

Parlor 1- Double 20 Herringbone Parlor with 1500 cows milked up to 3 times per day. There are 2 bulk tanks at the parlor with 7,000 gallon capacity each. There is currently around 4 hrs of down time per day at the parlor. The pipelines are cleaned with 4 cycles of 125 gallons. The bulk tanks are each picked up daily and cleaned using 900 gal per tank. The parlor is washed between milking using a 30 gpm hose for 40 minutes.

Parlor 2 -Double 16 Parallel parlor with 1000 Cows being milked 3 times per day. There is 1 silo for milk storage and 1 bulk tank for calf milk storage. The silo stores 8,000 gallons of milk and the bulk tank 1,500 gallons. Both tanks are cleaned each day using a combined 1100 gallons. The pipelines are cleaned using 4 cycles of 100 gallons. The parlor and holding pen are washed after each milking using two 30 gpm hose for 20 minutes.

Parlor 3- Double 40 parallel parlor with 2750 cows being milked 2 times per day. There are 2 bulk tanks with 8,000 gallon capacity each and a 20,000 gallon silo. Two of the tanks are cleaned each day using a combined 1800 gallons per day. The pipelines are cleaned using 4 cycles of 150 gallons. The parlor and holding pen are washed after each milking using two 30 gpm hose for 30 minutes.

Parlor 4- Double 40 parallel parlor with 2750 cows being milked 3 times per day. There are 2 silos with 20,000 gallons of storage each. These are cleaned roughly 1.5 times per day using an average of 2250 gallons per day. The pipelines are cleaned 3 times per day using 4 cycles of 150 gallons. The parlor and holding pen are cleaned after each milking using two 30 gpm hoses for 20 minutes.

Parlor 5 - Double 30 parallel parlor with 2000 cows being milked 3 times per day. There is a 8,000 gallon capacity bulk tank and a 20,000 gallon silo. There is one tank cleaned each day using 1100 gallons. The pipelines are cleaned using 4 cycles of 125 gallons each milking. The parlor and holding pen are cleaned after each milking using two 30 gpm hoses for 20 minutes.

The liquid waste system for each of the parlors utilizes a gravity earthen separator or separators followed by a series of wastewater storage ponds. Wastewater from these ponds is land applied to facility owned farm ground generally before planting and after harvest. Barns 4 and 5 utilize an evaporative pond system to handle the parlor water from these barns. The Fitzgeralds farm approximately 3,065 acres that are utilized for manure application. All excess manure is exported to the 3<sup>rd</sup> party recipients listed in the plan. Adequate acreage should be available for the application of waste generated on the facility.

### **Waste System Descriptions**

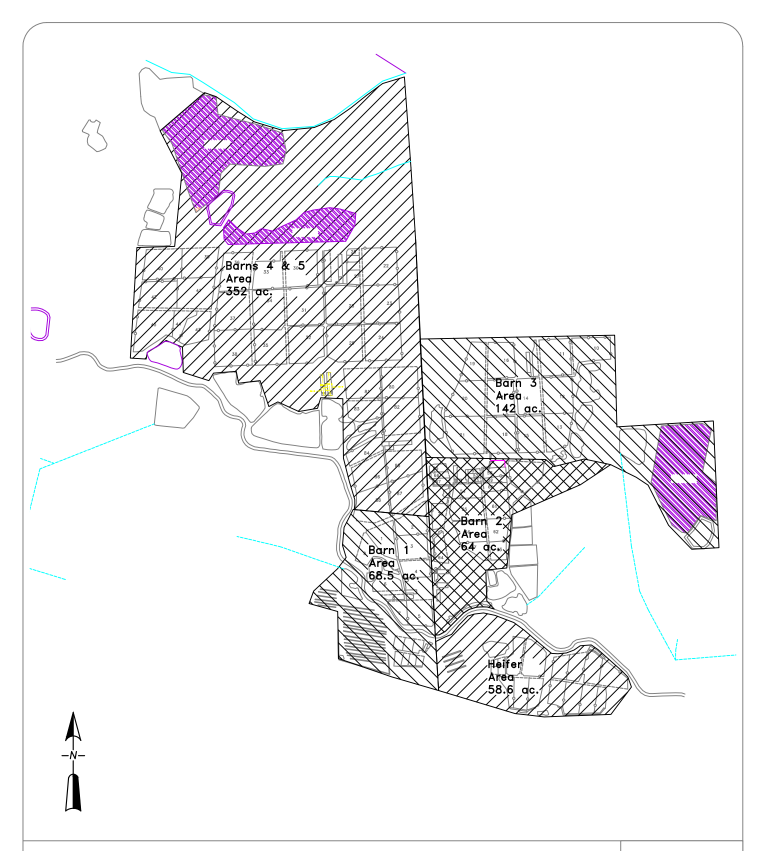
The waste and runoff control systems for each parlor or runoff area will be described below. The facility has been broken into 5 runoff control areas. Each of these areas has ponds associated with it for the storage of parlor process water and runoff. These areas are broken out below and the mapping of these areas is shown on the map titled 'Runoff Areas' in this section. The parlor use, runoff volumes and pond storage capacities are shown on the AGTEC Lagoon Design sheet for each area in Appendix R. Each of these estimates include 5 years of sludge accumulation in the lagoon system and precipitation on the lagoon surface and the direct addition of parlor manure to the lagoon system.

### Barn 1 Area

The Barn 1 area includes the corrals that drain to the barn 1 containment system and the calf raising and young heifer corrals on the west side of the access road. The dairy parlor and milking cow corrals are located on the east side of the canal. The parlor conveys process water into the Barn 1 Separator Pond. The corral runoff drains directly into Barn 1 Lagoon 1. Lagoon 1 overflows through a pipeline suspended over the canal into Barn 1 lagoon 2. The calf area has a berm referred to as Calf Berm and a Southwest Pump Pit located on the southwest corner of the calf area. There is a pipeline connecting this pit to B1 Lagoon 2.

The contributing runoff area is mapped as 68.5 acres. The required storage volume for this area is 1.32 million cubic feet and the available storage is 1.62 million cubic feet. This area has adequate capacity to meet the 180 day storage requirement.

Heifer Area





DESIGNED BY: MWT	Runoft	Runoff Areas					
DRAWN BY: MWT	4 Brothers Dairy SHOSHONE — LINCOLN						
DATE: 4/22/19 FILE NAME:	SITE PLAN050819.DWG	SCALE: 1" = 1320'	SHEET: 1 OF 1	$\supset$			
5/6/2019	Aa	Tec	Page 21				

The Heifer area includes the corrals on the south side of the canal and east of the access road into the dairy site. The corral runoff drains directly into Andys Pond 1. This pond is connected to Andys Pond 2 with a pipeline and water is conveyed to pond 2 on an as needed basis. Andys Pond 2 is connected to the Barn 2 Containment system with a pipeline that is suspended above the canal. There are some low spots in the corrals in the heifer area and these evaporate or are removed using a portable pump or tanker wagon and placed directly into either of the Andys Ponds.

The contributing runoff area is mapped as 58.6 acres. The required storage volume for this area is 0.60 million cubic feet and the available storage is 0.63 million cubic feet. This area has adequate capacity to meet the 180 day storage requirement.

### Barn 3 Area

The Barn 3 area includes the corrals that drain to the barn 3 containment area and includes the composting area and containment immediately east of Barn 3. This area is comprised from the area south of the access road to Barn 3 and the area north of the access road to Barn 2. The corrals predominately drain south toward the Barn 2 access road and is collected in the Old flush lagoon. A portion of the site on the west side drains toward the west or southwest and is collected directly into the Pen 20 Pond. Pens on the East side of the site can drain directly into the Barn 3 lagoons 1, 2 or 3. The parlor conveys process water into the Barn 3 Pond 2. The water is separated using a mechanical screen and then is discharged into Barn 3 Ponds 1 or 3. The waste water from these lagoons is then transferred to Barn 3 Pond 4 using a pump and portable pipe. The composting area east of Barn 3 drains runoff directly into the Barn 3 Compost Pond.

The contributing runoff area is mapped as 142 acres. The required storage volume for this area is 2.62 million cubic feet and the available storage is 2.13 million cubic feet. This area doesn't have adequate capacity on its own to meet the 180 day storage requirement. This area is located upgradient of the Barn 2 storage system. Excess production from this area flows to the Barn 2 system. The barn 2 system therefore must allow for roughly 0.48 million cubic feet of capacity.

### Barn 2 Area

The Barn 2 area includes the corrals that drain to the barn 2 containment system and the feed storage and processing area on the east side of the facility access road. The dairy parlor and milking cow corrals are located on the north side of the canal. The parlor conveys process water into the Barn 2 Settling Cell. This cell then flows to Barn 2 Lagoon 1 and Lagoon 2. These lagoons are then manually transferred to the East Ponds 1,2,3 or 4 via portable pump and pipe. The corral runoff drains predominantly directly south into Barn 2 Settling Cell 1. The feed storage and processing area drains directly to the Commodity Collection Berm which overflows into Barn 2 Lagoon 1. The corrals on

the northeast corner of this area can flow directly into the East Pond 4. The east ponds overflow from pond 4 to pond 3 to pond 2 to pond 1. Pond 1 being of lower elevation that the other ponds.

The contributing runoff area is mapped as 64 acres. The required storage volume for this area is 1.39 million cubic feet and the available storage is 2.45 million cubic feet. This yields a surplus of 1.06 million cubic feet. Including the Barn 3 excess process water of 0.48 million cubic feet yields a net excess of 0.58 million cubic feet of capacity. This area has adequate capacity to meet the 180 day storage requirement.

### Barns 4 & 5 Area

The Barn 4 & 5 area includes the corrals that drain to the barn 4 and 5 containment system. This area includes the feed storage and composting located north of barn 4 and the corrals located south of barn 4 and around barn 5. All these areas are located on the west side of the facility access road and north of the canal. These two parlors have separate primary separator cells and then are combined for the longer term storage of the process water from these two barns. The barn 4 parlor drains parlor water into the Barn 4 east or west separator cells. These cells overflow to the Barn 4 Pond 1. The barn 5 parlor drains parlor water into the Barn 5 north or south separator cells. These cells overflow to the Barn 4 Pond 1. Barn 4 Pond 1 then overflows to the Barn 4 Pond 2 which flows to Barn 4 Pond 3. Pond 3 is connected to Barn 4 Pond 4 via a suspended pipeline over the canal. Most of the corrals drain runoff directly to the south into Barn 4 ponds 1, 2 and 3. The west side of the corrals drain to the south into the Heifer Corral Runoff Pond. Water from Ponds 2 and 3 can be transferred via pipeline to the Pen 40 Evap Ponds 1, 2 & 3. The Pen 40 ponds can then be transferred to the Pen 36 Lagoon, the Buckway Pond or Compost Runoff Pond using a portable pump and pipe. The feed storage and composting area north of Barn 4 drain in two directions. The south portion of this area drains to the southwest corner of the area on the south side of the Pen 36 Lagoon. This waster is then transferred using portable pump into the Pen 36 lagoon. Excess runoff or if flow exceeds the pump capacity, the runoff will flow overland through the pens 39, 41 and 44 into the heifer corral runoff pond. The north portion of the composting area will drain runoff to the west into the Barn 4 Compost Runoff Pond. This pond is then transferred to the Pantone Pond using a portable pump and pipe. There is a diversion ditch on the north side of the composting area to prevent off site runoff from the north or east from entering the site.

The contributing runoff area is mapped as 352 acres. The required storage volume for this area is 6.17 million cubic feet and the available storage is 8.98 million cubic feet. This area has adequate capacity to meet the 180 day storage requirement.

### **Resource Concerns**

The facility is in the Big Wood Hydrologic Unit #17040219 near the Big Wood River. This stream segment is water quality limited for Bacteria, Dissolved Oxygen, Flow Alteration, Nitrates, Nutrients, and Sediment.

The primary resource concerns on the facility is surface water quality. Although all fields are sprinkler irrigated, runoff water from the fields listed as a surface water concern has the potential to flow into drainages that will carry it to the canal or river. There are two new fields with pivots being installed this year. The Rienstra and Villalobos fields will be cropped this year.

Liquid waste is currently plumbed to the Silva West, East and South pivots. The Kelly and East pivots. The Buckway pivot is plumbed and will receive liquid waste this year. The Sandy North and Pantone are planned to be incorporated into the liquid waste system this nmp cycle. The East 1/2 swing and Hubbs pivot are also considered to be added if needed this cycle.

### **Storage and Handling Plan Requirements**

There are several wastewater containment structures currently located on the facility. Estimated dimensions for these structures are shown in the plan. It is estimated that together they will provide approximately 15,811,038 cubic feet of liquid storage. The AgTec sizings for these facilities that 12,100,000 cubic feet of liquid storage will be needed to meet the 180-day storage requirement. If storage ponds are cleaned and properly managed, adequate wastewater storage should be available on the facility.

### **Hydraulic Balance**

Hydraulic Balance Date Liquid Waste applications are to begin and end within the growing period of the active crop. Fall application of liquid effluent must be completed prior to November 15th. Applying waste outside the annual application window may be allowed upon ISDA approval, however no applications will be permitted on frozen or snow covered ground. You must contact the Department of Agriculture, Dairy Bureau at (208) 332-8550 prior to any wastewater application outside of the application season. The need for wastewater application outside of the irrigation season will be evaluated on a case by case basis. Factors considered in granting approval will be, but are not limited to, the following:

- Date
- Existing and forecasted weather conditions
- Moisture content of the soil
- Water holding capacity of the soil

- Frost layers in the soil
- Crop needs

### **Environmental/Nutrient Management Plan Requirements**

The producer shall maintain field level records for a minimum of five years, making them available for review upon routine reviews and inspections by ISDA personnel. Records must include the following:

- Soil Tests: The producer must soil test all fields to which nutrients (commercial fertilizer or manure) will be applied that year. Soil samples must be pulled by an ISDA certified soil sampler. If nutrients are not applied to a field, a test will not be required that year. Soil tests will however, be required prior to any future nutrient application. These soil tests should be taken from 012 inches and should be used to develop the annual nutrient budget for each field.
  - o Fields classified as surface water concerns will be tested annually at 0"12" soil depth. The phosphorus threshold for surface water concerns are 40 parts per million (ppm). In the event phosphorus tests exceed 40 ppm, the producer shall not apply phosphorus (commercial fertilizer or manure) in excess of the estimated annual crop phosphorus uptake.
  - o Fields classified as groundwater concerns will be tested at a minimum of every five years at 18"24" soil depth. The phosphorus threshold for groundwater concerns is 20 or 30 ppm (depending on soil depth). In the event phosphorus tests exceed 20 or 30 ppm, the producer shall not apply phosphorus (commercial fertilizer or manure) in excess of the estimated annual crop phosphorus uptake.
- Nutrient Applications (manure and chemical fertilizer): Include the following:
  - Nutrient Type
  - o Date
  - Amount
  - Application Method
- Exported Manure: Records should include the following:
  - o Name & Contact Information of Person Receiving the Manure
    - o Type & Quantity of the Manure
    - o Date Manure was Exported

Submitting an accurate Dairy Environmental Management Plan/Nutrient Management Plan (EMP/NMP) is the responsibility of Certified EMP/NMP planners and producers. The Idaho State Department of Agriculture (ISDA) is not responsible for any errors identified or not identified in the approval process. A Certified EMP/NMP planner's certification may be revoked if they submit EMPs that contain falsified or materially inaccurate information or fail to meet the requirements of the rules governing nutrient management. IDAPA 02.04.30.190. Producers must

work directly with their Certified EMP/NMP planner to ensure that lagoons are sized, constructed, and maintained correctly; nutrients are applied appropriately; crop rotations are accurate; and all other EMP/NMP requirements are met.

Lagoon management is a key component to appropriately implementing an EMP/NMP. Proper maintenance will ensure the integrity of lagoons. It is important to remove accumulated solids and wastewater upon entering into the wet season, to ensure that the lagoon has the required storage capacity required for the minimum180 day storage period.

Producers must ensure that nutrients are applied appropriately on a case-by-case basis. Producers must make facility specific adjustments and monitor and manage waste containment sizing, land application timing, and the amount of nutrient application. If followed, EMP/NMPs are a tool designed to provide an estimate and not a guarantee that desired outcomes will be reached. A producer should monitor and make land application adjustments based on soil sample results and other available site specific information and not simply rely on the EMP/NMP estimates for application of nitrogen, phosphorus, and potassium to crops.

The crop information is based on a projection of the facility's farming practices. A crop rotation is designed to create a nutrient budget which will allow the producer to plan manure application on a yearly basis. A change in crop rotation will change the nutrient budget and may change the amount of nutrients that can be applied based on crop uptake values.

The EMP/NMP is based on information provided by the operator of the facility working with their certified EMP/NMP planner. Lagoon capacity, animal numbers, solid waste and compost storage capacity must accurately reflect the operation at the time the EMP/NMP was submitted for approval or precisely explain any planned expansion that the EMP/NMP was designed to account for. The owner/operator of the facility is responsible for the accuracy of all information provided and informing the ISDA of any significant changes to the operation. If the facility exceeds the county CAFO Permit for animal numbers or expands or intends to expand waste containment facilities it is the owner/operator of the facility's responsibility to inform the appropriate county authority. The EMP/NMP must be kept up to date and reflect the current operation of the facility.

### Manure Application Rate Requirement By Year

This NMP has been developed using the Narrative Rate Approach. The farms planned or typical crop rotations are listed at the end of this plan and will typically be used. The order of crops grown may change from field to field and from year to year. Alternative crops may be grown and the possible alternatives are shown in the crop rotation section of the plan.

Timing and method of nutrient application shall correspond as closely as possible with plant nutrient uptake timing, while considering cropping system limitations, weather and climatic conditions, risk analysis and field accessibility. Application methods to reduce the risk of nutrient transport to surface and ground water or into the atmosphere shall be employed.

Manure nutrient concentration is determined from manure testing. Manure testing was done on several manure streams applied on the farm in 2017. The following table shows the manure streams sampled and the concentration of nutrients within those streams.

Table A-3 - Manure Testing							N*1 Avail.
Testing Liquids	N ppm	P ppm	K ppm	P2O5 ppm	K2O ppm	Moisture	Rate
B1 Lagoon 2	234	699	5333	1601	6400	99.6%	40%
B2 Lagoon 2	272	1310	5916	3000	7099	99.6%	40%
B3 Pond 4	349	611	4833	1399	5800	99.4%	40%
B4 Pond 4	176	393	4583	900	5500	99.1%	40%
Testing Solids	N ppm	P ppm	K ppm	P2O5 ppm	K2O ppm	Moisture	
Open Lot corrals	10100	5808	19583	13300	23500	66.4%	30%
0	0	0	0	0	0	0.0%	30%

<sup>\*1</sup> N Avail. Rate is the % of applied nitrogen expected to be available to the crop in the first year. Applications in successive years will increase manure N availablity over time and should be accounted for.

Using the above concentrations the following table A-4 was developed to show the amount of nutrients to be expected in various volumes and moisture contents of the waste streams to be land applied.

**Table A-4 - Manure Testing Calculations** 

	Nutrie	nts Applied 1	Testing	Available*1
B1 Lagoon 2 Calculations	N - Ibs	P2O5 lbs	K2O lbs	N-lbs
1000 gallons	2.0	13.3	53.4	8.0
1/2 acre inch	26.5	181.3	724.6	10.6
1 acre inch	53.0	362.5	1449.3	21.2
Diluted to 10% acre inch	5.3	36.3	144.9	2.1
B2 Lagoon 2				
1000 gallons	2.3	25.0	59.2	0.9
1/2 acre inch	30.8	339.7	803.9	12.3
1 acre inch	61.6	679.4	1607.7	24.6
Diluted to 10% acre inch	6.2	67.9	160.8	2.5
B3 Pond 4				
1000 gallons	2.9	11.7	48.4	1.2
1/2 acre inch	39.5	158.4	656.7	15.8
1 acre inch	79.0	316.9	1313.4	31.6
Diluted to 10% acre inch	7.9	31.7	131.3	3.2
B4 Pond 4				
1000 gallons	1.5	7.5	45.9	0.6
1/2 acre inch	19.9	101.9	622.7	8.0
1 acre inch	39.9	203.8	1245.5	15.9
Diluted to 10% acre inch	4.0	20.4	124.5	1.6
Open Lot corrals Calculation	N - Ibs	P205 lbs	K20 lbs	
Per ton @ 66.4% moisture	20.2	26.6	47.0	6.1
Per 10 Ton Load	202.0	266.0	470.0	60.6
Per 15 Ton Load	303.0	399.0	705.0	90.9
		D005 II	1400 !!	
0 Calcs.	N - Ibs	P205 lbs	K20 lbs	
Per ton @ 0% moisture	0.0	0.0	0.0	0.0
Per 10 ton load 65% moisture	0.0	0.0	0.0	0.0
Per 15 ton load 65% moisture	0.0	0.0	0.0	0.0

<sup>\*1</sup> Available N is the amount of nitrogen expected to be available to crop the year its applied

Based on the above table, a ton of solid manure at 65% moisture will provide 26.6 lbs of P2O5. Application rates will be determined based on individual field rotations and past manure applications. Where possible application rates will be based on actual manure testing.

Application rates for all fields with soil tests at or above 40 ppm ortho Phosphorous in the top foot shall be applied at crop uptake. Banking of phosphorous is allowable as long as nitrogen needs of crops are not exceeded.

The following table shows the volumes of manure or lagoon water that can be applied based on the above testing to the proposed crops that will be predominately grown.

Table A-5a1 - B1 Lagoon 2 Application Rates

-		Cr	Crop P2O5 Uptake Rates			100%	
	N Avail	in/	Total	lb	s/acre		%N
Crop	Rate	acre	N - Ibs	Avail. N	P2O5	K20	Uptake
Alfalfa	40%	0.2	12	5	85	339	1%
Corn silage	40%	0.4	21	9	145	581	4%
triticale	40%	0.4	20	8	140	560	2%
Barley	40%	0.1	5	2	36	145	2%
Pasture	40%	0.1	7	3	46	186	2%
Potatoes	40%	0.1	8	3	52	208	2%
wheat	40%	0.2	9	4	63	253	3%

Table A-5b - Open Lot corrals Application Rates

		Cr	Crop P2O5 Uptake Rates				100%
	N Avail	Tons/	Total	Ib	s/acre	)	%N
Crop	Rate	acre	N - Ibs	Avail. N	P2O5	K20	Uptake
Alfalfa	30%	3.2	64	19	85	150	5%
Corn silage	30%	5.5	110	33	145	257	15%
triticale	30%	5.3	106	32	140	248	7%
Barley	30%	1.4	28	8	36	64	8%
Pasture	30%	1.7	35	11	46	82	8%
Potatoes	30%	2.0	40	12	52	92	8%
wheat	30%	2.4	48	14	63	112	10%

Table A-5a3 - B2 Lagoon 2 Application Rates

		Cr	Crop P2O5 Uptake Rates				
	N Avail	in/	Total	Ib	s/acre		%N
Crop	Rate	acre	N - Ibs	Avail. N	P2O5	K20	Uptake
Alfalfa	40%	0.2	14	6	159	377	1%
Corn silage	40%	0.4	25	10	273	645	5%
triticale	40%	0.4	24	10	263	622	2%
Barley	40%	0.1	6	2	68	161	2%
Pasture	40%	0.1	8	3	87	206	2%
Potatoes	40%	0.1	9	4	98	231	2%
wheat	40%	0.2	11	4	119	281	3%

Table A-5a4 - B3 Pond 4 Application Rates

		Cr	Crop P2O5 Uptake Rates			100%	
	N Avail	in/	Total	Ib	s/acre		%N
Crop	Rate	acre	N - Ibs	Avail. N	P2O5	K20	Uptake
Alfalfa	40%	0.3	21	8	85	352	2%
Corn silage	40%	0.5	36	15	94	572	7%
triticale	40%	0.4	35	14	90	551	3%
Barley	40%	0.1	9	4	23	143	3%
Pasture	40%	0.1	12	5	30	182	3%
Potatoes	40%	0.2	13	5	33	205	4%
wheat	40%	0.2	16	6	41	249	4%

Table A-5a5 - B4 Pond 4 Application Rates

		Cr	Crop P2O5 Uptake Rates					
	N Avail	in/	Total	lb	s/acre		%N	
Crop	Rate	acre	N - Ibs	Avail. N	P2O5	K20	Uptake	
Alfalfa	40%	0.4	17	7	85	519	2%	
Corn silage	40%	0.7	28	11	145	889	5%	
triticale	40%	0.7	27	11	140	856	2%	
Barley	40%	0.2	7	3	36	222	3%	
Pasture	40%	0.2	9	4	46	284	3%	
Potatoes	40%	0.3	10	4	52	318	3%	
wheat	40%	0.3	12	5	63	387	3%	

The tables above show the amount of manure that can be applied to cropped fields to match crop phosphorous uptake levels based on manure testing. Lagoon applications should closely match those rates for yearly crop uptake. Solid manure applications can be made at higher levels and resting the field which will bank phosphorous and then all future years to utilize those phosphorous applications. Based on the table above a corn crop will utilize 5.5 tons of manure a year at the crop uptake rate of P2O5. Since it is difficult to apply at this level banking can be used to apply 2 or more years of phosphorous to a field to reduce the frequency of application to a field and the impacts of vehicle traffic and compaction to the soils. One item of note is that this solid sample was from open lot manure and not compost. Currently the facility is predominately converting all the open lot corral manure to compost for export or application. It is recommended to sample compost that is finished before land application to best determine the nutrient content of the compost.

### **Minimum Acres Required for Manure Application**

Manure Group	Acres
Solid Stack(s)	16470
Waste Storage Pond(s)	256

The acreage in the table is based on an average crop uptake of 100 lbs P<sub>2</sub>O<sub>5</sub> per acre. These acreage numbers are for estimating export acreage needed.

# Third Party Export

Name	Address	Phone Number	Acres Available for Manure Application	
Fred Stechlin	141 W 620 N,Shoshone,ID,83352	(b) (6)	156	
Gary Jerome	874 4 Mile Rd,Shoshone,ID,83352		110	
Craig Hansen	212 E 620 N,Shoshone,ID,83352		100	
Silent T Ranch	420 N 700 W,Shoshone,ID,83352	2088862793	200	
Ted Lennon	770 N 150 W,Shoshone,ID,83352	(b) (6)	350	
V&C Ranch LLC	455 4 Mile Rd,Shoshone,ID,83352	2088867914	90	
Carl Pendelton	50 W 620 N,Shoshone,ID,83352	(b) (6)	525	
Alex Bilbao	893 4 Mile Rd,Shoshone,ID,83352		550	
Paul Jerome	34 E 420 N,Shoshone,ID,83352		160	
Paul Sluder	796 W 520 N,Shoshone,ID,83352		80	
Desert's Edge Angus	558 N 200 W,Shoshone,ID,83352	2088867564	640	
Eden Farms	414 N 800 W,Gooding,ID,83330	2088862180	900	
Sabala Farms	1819 E 1550 S,Gooding,ID,83330	2089344360	930	
Craig Olsen	215 Montana St,Gooding,ID,83330	(b) (6)	350	
Tunapa Ranch	2490 E 1700 S,Gooding,ID,83330	2088869259	407	
Big Wood Farms	P.O Box 741,Shoshone,ID,83352	2088862777	1000	
Glen Davis	800 W 720 N,Shoshone,ID,83352	(b) (6)	80	
Randy Lowry	521 N 650 W,Shoshone,ID,83352		30	
Braun Farms	2359 E 1375 S,Gooding,ID,83330	2089348450	200	
Chris Arratte	106 E 420	(b) (6)	560	

	N,Shoshone,ID,83352		
Steve & Wendy Mohr	503 W 470 N,Shoshone,ID,83352	(b) (6)	60
Brent Williams	583 W 720 N,Shoshone,ID,83352		240
Bill Murphy	620 N 488 W,Shoshone,ID,83352		120
The Windy H	762 W 620 N,Shoshone,ID,83352	2083581711	130
Hi Line Farms Inc.	548 N 680 W,Shoshone,ID,83352	2088862072	350
Magic Valley Compost	76 N 400 W,Jerome,ID,83338	2083244536	6311
Craig Hadden	300 E 600 N,Shoshone,ID,83352		600
Glanbia Richfield	,Richfield,ID,		600
Dean Techannen	,Shoshone,ID,83352		200
Bryan Barney	284 West 420 N,Shoshone,ID,83352		20
Larry Barney	750 W 738 N,Shoshone,ID,83352	(b) (6)	153

# Four Brothers Dairy ANALYSIS OF RESOURCE CONCERNS

### INTRODUCTION

The purpose of this nutrient management plan is to meet agricultural production goals and to certify that manure and nutrients are properly managed to minimize adverse impact to surface or groundwater. Plans are written in cooperation with the producer to:

- 1) Assure proper containment of animal manure and process waste water.
- 2) Assess resource concerns which exist on the property.
- 3) Budget nutrient sources to optimize crop water and nutrient needs. Nutrient sources include commercial fertilizers, animal manure, mineralization of previous crop soil organic matter, accounting of residues, and irrigation water.
- 4) When applicable, assess irrigation water management to minimize movement of nutrients beyond the root zone or with runoff.

If animal manure and/or commercial fertilizers are not properly managed, contaminants may negatively impact surface and/or groundwater. Some water resource contaminants associated with poorly managed animal manure and fertilizers are:

**Phosphorus** in the soil readily adsorbs to soil particles; thus, erosion of soil by surface runoff is the general mode of phosphorus transport. Even at very low concentrations, phosphorus can result in plant and algae blooms in surface water bodies. Alga blooms are a nuisance to boaters, irrigators, and others. Toxins released by certain algae can be lethal to livestock or other animals that drink the water. Dissolved oxygen in the water is depleted as algae die and decompose, sometimes causing fish kills.

**Nitrogen** in the form of nitrate (NO<sub>3</sub><sup>-</sup>) is highly water-soluble and will move with water, particularly down the soil profile past the root zone if not utilized by plants (thus becoming a groundwater contamination issue). Nitrates are toxic to infants under 6 months, and to livestock at high concentrations. In surface water, excess nitrogen, like phosphorus, can result in nuisance plant and algae growth.

**Organic matter** in high load decreases dissolved oxygen in a surface water body when it decomposes. Low levels of dissolved oxygen is harmful or even fatal to fish and other aquatic life.

**Bacteria** and microorganism illnesses (pathogens) potentially transmitted through water by animal manure include Giardia, Typhoid Fever, Cryptosporidium, and Cholera. Pathogens from animal waste can negatively impact surface and groundwater quality.

### **FACILITY DESCRIPTION**

Owner Information

Owner (1): Andy, Jerome, Clem, Lawrence Fitzgerald

Address:

Phone:

Location

Site Map: Facility site plan illustrated in Figure 1

Soil Conservation

District: Gooding, Wood River

County: Gooding, Lincoln

Watershed Basin:

Big Wood, Little Wood (USGS Hydrologic Unit Code #

17040219, 17040221)

### ANALYSIS OF RESOURCE CONCERNS

### **Farm Resource Concerns**

**Four Brothers Dairy** is located in a watershed containing water quality limited stream segments listed according to the Clean Water Act. Stream segments are listed because a water quality parameter prevents the attainment of the "Fishable/Swimmable" goal of the Clean Water Act.

WATERBODY	BOUNDARIES	BACT	CHAN STAB	DO	FLOW ALT		MET HG	MET	NH3	NUTR	O_G	ORG	PEST	PH	SAL	SED	TDG	TEMP	UNKN	*
Big Wood Rive	Highway 75 to Little Wood River	1	0	1	1	0	0	0	1	1	0	0	0	0	0	1	0	0	0	

Four Brothers Dairy is located in a critical Nitrate-Nitrogen management area Wood River, Priority 2. Nitrate Management Areas are designated based upon ground water quality sampling results. Two priority groups exist as follows:

<u>Priority 1</u> is designated because at least 25% of the ground water sampling locations within the area exceed 5-milligrams/liter nitrate. This is one-half of the maximum contaminant level of 10-milligrams/liter nitrate. This nitrate concentration is considered evidence of significant degradation. Public drinking water systems are required to increase monitoring frequency when this level is reached.

<u>Priority 2</u> is designated because at least 50% of the ground water sampling locations within the area exceed 2-milligrams/liter nitrate. This concentration threshold provides an indication of human-caused (anthropogenic) impacts. The upper limit for naturally occurring (background) concentrations of nitrate is considered to be about 2 mg/l.

**Four Brothers Dairy** is located in a sole source aquifer area - Eastern Snake River Plain Aquifer.

### **Field Resource Concerns**

### • No Resource Concerns -

**Depth Limiting Subsurface Features** 

Field Name	Subsurface Feature	Depth from Surface (in)
1/2 North Pivot	Hard Pan	20
	Fractured Bedrock	10
	Water Table	>72
Adams East	Hard Pan	20
	Fractured Bedrock	40
	Water Table	>72
Adams West	Hard Pan	20
	Fractured Bedrock	40
	Water Table	>72
Buckway	Hard Pan	40
•	Fractured Bedrock	25
	Water Table	>72
Corner Pivot	Cobbles	23
	Fractured Bedrock	12
	Water Table	>72
DFull	Fractured Bedrock	12
	Water Table	>72
DSwing	Fractured Bedrock	21
U	Water Table	>72
East	Hard Pan	20
	Fractured Bedrock	13
	Water Table	>72
East 1/2 Swing	Hard Pan	20
	Fractured Bedrock	21
	Water Table	>72
Gardner	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
German E	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
German S	Hard Pan	40
		The state of the s

	Fractured Bedrock	25
	Water Table	>72
German W	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Grange	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Guthrie	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Hall	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Heitman	Hard Pan	20
	Fractured Bedrock	21
	Water Table	>72
Helsley	Hard Pan	40
V	Fractured Bedrock	25
	Water Table	>72
Hubbs	Hard Pan	20
	Fractured Bedrock	21
	Water Table	>72
Jones	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Kelly	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Middle Hand Lines	Cobbles	23
	Fractured Bedrock	12
	Water Table	>72
NE Pivot	Cobbles	23
	Fractured Bedrock	26
	Water Table	>72
NFull	Hard Pan	20
	Fractured Bedrock	10
	Water Table	>72
North Mini	Hard Pan	40
		. •

	Water Table	>72
NW Pivot	Cobbles	23
111100	Fractured Bedrock	40
	Water Table	>72
Pantone	Hard Pan	40
T unitoric	Fractured Bedrock	25
	Water Table	>72
Race	Hard Pan	20
1000	Fractured Bedrock	21
	Water Table	>72
Railroad Pivot	Cobbles	23
	Fractured Bedrock	12
	Water Table	>72
Rienstra	Hard Pan	20
	Fractured Bedrock	21
	Water Table	>72
Saint	Hard Pan	20
	Fractured Bedrock	21
	Water Table	>72
Sandy N	Hard Pan	40
v	Fractured Bedrock	25
	Water Table	>72
Sandy S	Cobbles	23
	Fractured Bedrock	25
	Water Table	>72
SE Pivot	Cobbles	23
	Fractured Bedrock	12
	Water Table	>72
SE Swing Pivot	Fractured Bedrock	21
	Water Table	>72
Sherman	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Silva E	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Silva Handlines	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
Silva S	Fractured Bedrock	6

	Water Table	>72
Silva W	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72
South Swing	Cobbles	23
	Hard Pan	20
	Fractured Bedrock	10
	Water Table	>72
SW Pivot	Cobbles	23
	Fractured Bedrock	40
	Water Table	>72
Villalobos	Hard Pan	40
	Fractured Bedrock	25
	Water Table	>72

#### Well Testing Results (See back of page):

Well	Date	Hardness	EC	PH	K	Nitrates	Nitrites	NH3	Na	Carbonate	Bicarbonate
No Data	No Data	No Data	No Data	No Data	No Data						

#### ISDA REGULATIONS AND THE IDAHO NUTRIENT MANAGEMENT STANDARD

Nutrient management plans for animal agricultural operations regulated by the Idaho State Department of Agriculture (ISDA) must be approved by the Idaho State Department of Agriculture and must follow the Natural Resource Conservation Service (NRCS) Agriculture Waste Management Field Handbook and the Idaho Nutrient Management Standard. ISDA regulation and the Standard use soil test phosphorus as the indicator for environmental impact from agricultural production practices. The Idaho Nutrient Management Standard is based on a threshold soil test phosphorus level (TH), above which there is no agronomic advantage to application of phosphorus.

The Idaho Nutrient Management Standard categorizes fields as a surface water concern or a groundwater concern. A surface water concern indicates that runoff leaves the contiguous operating unit from normal storm events, rain on snow, frozen ground, or irrigation. The soil phosphorus threshold for a field with a surface water concern is 40 ppm phosphorus for basic soils (pH > 7) tested with the Olsen method; 60 ppm phosphorus for acidic soils (pH < 7) tested with the Bray method; and 6 ppm phosphorus for acidic soils tested with the Morgan method (0-12"Soil Sample Depth).

A groundwater resource concern indicates that runoff does not leave the contiguous operating unit from normal storm events, rain on snow, frozen ground, or irrigation. There are two subcategories for fields identified as having a groundwater concern. The first category applies to fields with a resource concern within the first five feet of the soil profile. A resource concern could be shallow soils, gravel, cobble, bedrock, high groundwater table, or a drained field. These

fields are indicated as a groundwater concern <5'. The soil phosphorus threshold for a field with a groundwater concern <5' is 20 ppm phosphorus for soils tested with the Olsen method; 25 ppm phosphorus for soils tested with the Bray method and 2.5ppm phosphorus for soils tested with the Morgan method (18-24" Soil Sample Depth).

If a field is not classified as having a surface water concern or a groundwater <5' concern, by default it is classified as having a groundwater concern >5'. The soil phosphorus threshold for a field with a groundwater concern >5' is 30 ppm phosphorus for soils tested with the Olsen method; 45 ppm phosphorus for soils tested with the Bray method; and 4.5 ppm phosphorus for soils tested with the Morgan method (18-247" Soil Sample Depth).

#### Field Phosphorus Threshold

Field	Resource Concern	P Threshold (ppm)	P Threshold Soil Test Depth
1/2 North Pivot	Surface Water	40	0 - 12"
Adams East	Surface Water	40	0 - 12"
Adams West	Surface Water	40	0 - 12"
Buckway	Surface Water	40	0 - 12"
Corner Pivot	Surface Water	40	0 - 12"
DFull	Surface Water	40	0 - 12"
DSwing	Surface Water	40	0 - 12"
East	Surface Water	40	0 - 12"
East 1/2 Swing	Surface Water	40	0 - 12"
Gardner	Surface Water	40	0 - 12"
German E	Surface Water	40	0 - 12"
German S	Surface Water	40	0 - 12"
German W	Surface Water	40	0 - 12"
Grange	Surface Water	40	0 - 12"
Guthrie	Surface Water	40	0 - 12"
Hall	Surface Water	40	0 - 12"
Heitman	Surface Water	40	0 - 12"
Helsley	Surface Water	40	0 - 12"
Hubbs	Surface Water	40	0 - 12"
Jones	Surface Water	40	0 - 12"
Kelly	Surface Water	40	0 - 12"
Middle Hand Lines	Surface Water	40	0 - 12"
NE Pivot	Surface Water	40	0 - 12"
NFull	Surface Water	40	0 - 12"
North Mini	Surface Water	40	0 - 12"
NW Pivot	Surface Water	40	0 - 12"

Pantone	Surface Water	40	0 - 12"
Race	Surface Water	40	0 - 12"
Railroad Pivot	Surface Water	40	0 - 12"
Rienstra	Surface Water	40	0 - 12"
Saint	Surface Water	40	0 - 12"
Sandy N	Surface Water	40	0 - 12"
Sandy S	Surface Water	40	0 - 12"
SE Pivot	Surface Water	40	0 - 12"
SE Swing Pivot	Surface Water	40	0 - 12"
Sherman	Surface Water	40	0 - 12"
Silva E	Surface Water	40	0 - 12"
Silva Handlines	Surface Water	40	0 - 12"
Silva S	Surface Water	40	0 - 12"
Silva W	Surface Water	40	0 - 12"
South Swing	Surface Water	40	0 - 12"
SW Pivot	Surface Water	40	0 - 12"
Villalobos	Surface Water	40	0 - 12"

# **Manure Application Rate Requirement By Year**

This NMP has been developed using the Narrative Rate Approach. The crop rotations are detailed in the crop analysis section of this plan. The crop rotations will be used, but the order of the crops from year to year may change. Alternative crops may also be grown. Rotational nutrient needs for crops will be adjusted as and if the rotations change from year to year.

Timing and method of nutrient application shall correspond as closely as possible with plant nutrient uptake timing, while considering cropping system limitations, weather and climatic conditions, risk analysis and field accessibility. Application methods to reduce the risk of nutrient transport to surface and ground water or into the atmosphere shall be employed.

Application rates are set at the average crop uptake rate of phosphorus for the crop rotation. Ideally, fields with high phosphorus levels would have no or reduced levels of nutrients applied some years until the levels come down.

Manure will be applied in the form of solid stack manure or composted manure. The following table shows the amount of nutrients that can be expected to be found in manure sources on the farm. This table was developed using one plan nutrient production info and then calculated into the most typical application rates and moisture contents. Moisture content of manure can drastically change the amount of nutrients contained in each unit or ton of manure. These numbers can be adjusted for moisture content.

Manure sampling is recommended each year until a pattern is established to base manure applications onto the farm.

	Nutrients Applied One Plan					
Lagoon Calculations	N - Ibs	P205 lbs	K2O lbs			
1000 gallons	0.47	0.81	1.38			
1/2 acre inch	6.34	11.05	18.76			
1 acre inch	12.68	22.10	37.51			
Diluted to 10% acre inch	1.27	2.21	3.75			
Solid Manure Calculations	N - Ibs	P205 lbs	K20 lbs			
Per wet ton 88% moisture	3.81	4.19	7.06			
Per ton 65% moisture	14.3	15.7	26.5			
Per 10 ton load	143	157	265			
Per 15 ton load	214	236	397			
Compost 50% mois. per ton	15.9	17.4	29.4			
Compost 10 ton load	159	174	294			

# ANNUAL NUTRIENT BUDGET

The following crop nutrient budget is based on soil test data and cropping information. It is for one year for the following field and specified crop information:

# **Nutrient Budget Summary**

Field: Crop: Corn, Field, Silage Yield: 28

	N	P205	K20
Crop Nutrient Uptake	206	71	209
Crop Nutrient Requirement	250	71	209
Nutrients From Soil	?		
from Mineralized Nitrogen	0		
from Prior Crops	-10		
from Prior Bio-Nutrients	16		
from Irrigation Water	0		0
Nutrient Balance from above *	243.7	71	209.1
Solid Stack(s)	39	96	162
Estimated Remaining Nutrients Required *	205	-25	47
Commercial Fertilizer Application	0	0	0
Final Nutrient Balance *	205	-25	47

<sup>\*</sup> Positive values indicate additional nutrients are required; negative values indicate a nutrient surplus

Field: Crop: Alfalfa, Hay, S Yield: 7

	N	P205	<b>K20</b>
Crop Nutrient Uptake	351	72	267
Crop Nutrient Requirement	351	72	267
Nutrients From Soil	?		
from Mineralized Nitrogen	0		
from Prior Crops	-15		
from Prior Bio-Nutrients	16		
from Irrigation Water	0		0
Nutrient Balance from above *	349.8	71.9	266.9
Solid Stack(s)	0	0	0
Estimated Remaining Nutrients Required *	350	72	267
Commercial Fertilizer Application	0	0	0
Final Nutrient Balance *	350	72	267

\* Positive values indicate additional nutrients are required; negative values indicate a nutrient surplus

Field: Crop: Alfalfa, Hay, S Yield: 7

	N	P205	K20
Crop Nutrient Uptake	351	72	267
Crop Nutrient Requirement	351	72	267
Nutrients From Soil	?		
from Mineralized Nitrogen	0		
from Prior Crops	-15		
from Prior Bio-Nutrients	16		
from Irrigation Water	0		0
Nutrient Balance from above *	349.8	71.9	266.9
Solid Stack(s)	0	0	0
Estimated Remaining Nutrients Required *	350	72	267
Commercial Fertilizer Application	0	0	0
Final Nutrient Balance *	350	72	267

<sup>\*</sup> Positive values indicate additional nutrients are required; negative values indicate a nutrient surplus

Field: Crop: Corn, Field, Silage Yield: 28

	N	P205	<b>K20</b>
Crop Nutrient Uptake	206	71	209
Crop Nutrient Requirement	250	71	209
Nutrients From Soil	?		
from Mineralized Nitrogen	0		
from Prior Crops	53		
from Prior Bio-Nutrients	0		
from Irrigation Water	0		0
Nutrient Balance from above *	197	71	209.1
Solid Stack(s)	39	96	162
Estimated Remaining Nutrients Required *	158	-25	47
Commercial Fertilizer Application	0	0	0
Final Nutrient Balance *	158	-25	47

<sup>\*</sup> Positive values indicate additional nutrients are required; negative values indicate a nutrient surplus

# **ANALYSIS OF ANIMAL SYSTEM**

# WASTE STORAGE AND HANDLING

# **Livestock Unit Waste Characteristics**

Description	Animal	Num	Average	Days	Housing	Bedding	Bedding	Waste
		ber	Anımal Weight	Collected		Type	(tons)	(tons)
Milking Barn	Dairy - Lactating Cow (80 lb/d milk avg)	1,750	1,300	365	Open Lot	Long Straw	3,310	39,197
Milking Barn 2	Dairy - Lactating Cow (80 lb/d milk avg)	1,000	1,300	365	Open Lot	Long Straw	2,206	26,131
Milking Barn 3	Dairy - Lactating Cow (80 lb/d milk avg)	2,750	1,300	365	Open Lot	Long Straw	6,068	71,861
Milking Barn 4	Dairy - Lactating Cow (80 lb/d milk avg)	2,750	1,300	365	Open Lot	Long Straw	6,068	71,861
Milking Barn 5	Dairy - Lactating Cow (80 lb/d milk avg)	2,000	1,300	365	Open Lot	Long Straw	4,413	52,262
Dry Cows	Dairy - Dry Cow	1,712	1,300	365	Open Lot	Long Straw	3,089	16,936
Replacement Bulls	Beef - High forage diet	228	650	365	Open Lot	Long Straw	252	2,814
Breeding Bulls	Beef - High forage diet	228	1,500	365	Open Lot	Long Straw	580	6,494
Calves	Dairy - Calf	1,170	330	365	Crates	Long Straw	352	5,844
Weaned Calves	Dairy - Calf	1,170	330	365	Covered Shed	Long Straw	381	5,844
Open Heifers	Dairy - Heifer	2,796	970	365	Open Lot	Long Straw	4,603	27,708

Bred Heifers	Dairy - Heifer	3,567	970	365	Open Lot	Long Straw	5,872	35,348
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Manure/Biosolid Groups

Manure Group	Storage Type	Application Method	Days to Incorporation	Nitrogen Retention(%)	Annual Volume (ft3)	Annual Weight (tons)
Solid Stack(s)	Manure Stored in Open Lot, Arid Region	Broadcast, Incorporated deeper than 3 inches	>7 days	42	12,427,325	393,325
Waste Storage Pond(s)	Waste Storage Pond, Diluted > 50%	Irrigation	N/A	26	241,497	7,643

<sup>\*</sup> in Nitrogen Retention % Column means "Overridden Nitrogen Values" Assisted Mode has been turned off.

Manu re Grou p		Bred Heife rs	Breedi ng Bulls	Calv es	Dry Co ws	Milki ng Barn 1	Milki ng Barn 2	ng	Milki ng Barn 4	Milki ng Barn 5	Open Heife rs	-	Wean ed Calve s
Wast e Stora ge Pond( s)	% To Gro up	N/A				5	5	5	5	5			
Solid Stack (s)	% To Gro up	100	100	100	100	95	95	95	95	95	100	100	100

### **Annual Production of Nutrients**

The nutrient values were calculated based on animal weight and nitrogen loss estimates as described in the NRCS Agricultural Waste Management Field Handbook guidelines (1996). The calculations are estimates, and manure testing is recommended for more accuracy, as manure nutrient content varies widely among operations.

#### -->

### **Comments on Bionutrients**

All dairy barns are open lot facilities.

# **Dairy/Process Water Values**

The dairy process water estimates are summarized in the producer summary. Detailed descriptions are found in Appendix R. The bulk tank sizes are shown in the producer summary under the parlor descriptions.

Total Annual Solid Capacity								
Bio-Nutrient Group	Recommended Capacity Cubic Feet	% Contained						
Solid Stack(s)	12,427,325	100%						
Milking Barn 1	871,839	100%						
Milking Barn 2	548,032	100%						
Milking Barn 3	1,494,613	100%						
Dry Cows	852,871	100%						
Replacement Bulls	56,903	100%						
Breeding Bulls	130,968	100%						
Calves	84,480	100%						
Weaned Calves	84,667	100%						
Open Heifers	1,039,387	100%						
Bred Heifers	1,325,935	100%						
Milking Barn 5	1,195,645	100%						
Milking Barn 4	1,494,613	100%						

		Storage					
	Volume	Period					
Container Name	(ft3)	(Days)	Length	Width	Depth	Freeboard	Slope
B1 Separator Pond	35,991	180	225.0	72.0	4	1	3
B1 Lagoon 1	173,115	180	330.0	166.0	4.5	1	2
B1 Lagoon 2	1,252,387	180	423.4	300.0	15	2	2.7
Calf Berm	144,937	180	600.0	250.0	2	1	2
SW Pump Pit	8,661	180	77.0	67.0	4.5	2	2
B2 Settling	47,256	180	200.0	100.0	4	1	3
B2 Lagoon 1	544,920	180	420.0	200.0	8.5	1	2
B2 Lagoon 2	242,222	180	290.0	175.0	6.5	1	2
B2 East 1	706,324	180	391.8	370.0	6.5	1	3
B2 East 2	594,475	180	396.3	286.0	7.1	1	3
B2 East 3	213,624	180	310.5	224.0	4.5	1	3
B2 East 4	77,243	180	332.9	165.0	2.5	1	2
Commod Collect							
Berm	26,384	180	700.0	36.0	2.5	1	3
B3 Pond 1	234,168	180	512.0	172.0	4	1	3
B3 Pond 2	370,211	180	361.0	172.0	8	1	2
B3 Pond 3	202,929	180	335.0	169.0	5	1	2
B3 Pond 4	564,069	180	420.0	365.0	6	2	2
B3 Old Flush	90,805	180	222.0	120.0	5	1	2
B3 Compost Pond	451,985	180	449.1	280.0	5	1	3
Pen 20 Pond	220,501	180	340.0	180.0	5	1	2
B4 East Sep Cell	49,608	180	316.0	64.0	4	1	2
B4 West Sep Cell	37,572	180	282.0	56.0	4	1	2
B5 North Sep Cell	54,861	180	225.0	95.0	4	1	2
B5 South Sep Cell	213,467	180	475.0	84.0	9	1	2.5
B4 Pond 1	1,003,656	180	677.0	280.0	7	1	3
B4 Pond 2	704,632	180	920.0	400.0	3	1	3
B4 Pond 3	1,603,413	180	780.0	331.0	8	1	3
B4 Pond 4	1,066,812	180	477.0	424.0	8	2	2
Pen 40-1	378,523	180	353.4	300.0	5	1	3
Pen 40-2	226,385	180	254.0	215.0	6	1	3
Pen 40-3	369,700	180	416.0	208.0	6	1	3
Pen 36	368,985	180	479.5	174.0	6.5	1	3.5
B4 Compost Runoff							
Pond	1,359,818	180	723.2	500.0	5	1	3
Pantone	453,364	180	400.1	260.0	6	1	3
Buckway	838,661	180	393.1	270.0	11	1	3
Andys Pond 1	62,620	180	174.0	67.2	13	1	2.3
Andys Pond 2	564,529	180	318.0	180.0	14	1	2

## **Containment of Housing Facility Waste and Corral Runoff**

It is important that water from housing facilities and contaminated runoff from corrals be contained and/or diverted to the lagoon storage system. As stated in the Idaho State Department of Agriculture (ISDA) regulation, a discharge is allowed only under large precipitation events (>25yr, 24hr storm event). Lagoon structures must be properly designed, operated, and maintained to contain all barn wastewater and contaminated runoff from a 25-year, 24-hour rainfall event for the site location and maintained to contain all runoff from accumulation of winter precipitation from a one in five-year winter. Animals confined in the CAFO may not have direct contact with canals, streams, lakes, or other surface waters.

#### **Comments**

No Comments

# **BIO-NUTRIENT EXPORT INFO**

Exported Bio-Nutrient Summary										
Bio-Nutrient Group Name	Amount	Consumer	Consumer's Address	Telephone	Acres					
Solid Stack(s)	3400	Fred Stechlin	141 W 620 N,Shoshone,ID,83352	(b) (6)	156					
Solid Stack(s)	2398	Gary Jerome	874 4 Mile Rd,Shoshone,ID,83352		110					
Solid Stack(s)	2180	Craig Hansen	212 E 620 N,Shoshone,ID,83352		100					
Solid Stack(s)	4360	Silent T Ranch	420 N 700 W,Shoshone,ID,83352	2088862793	200					
Solid Stack(s)	7630	Ted Lennon	770 N 150 W,Shoshone,ID,83352	(b) (6)	350					
Solid Stack(s)	1962	V&C Ranch LLC	455 4 Mile Rd,Shoshone,ID,83352	2088867914	90					
Solid Stack(s)	11445	Carl Pendelton	50 W 620 N,Shoshone,ID,83352	(b) (6)	525					
Solid Stack(s)	11990	Alex Bilbao	893 4 Mile Rd,Shoshone,ID,83352		550					
Solid Stack(s)	1308	Bob Short	551 N 250 E,Shoshone,ID,83352		60					
Solid Stack(s)	3488	Paul Jerome	34 E 420 N,Shoshone,ID,83352		160					
Solid Stack(s)	1744	Paul Sluder	796 W 520 N,Shoshone,ID,83352		80					
Solid Stack(s)	13952	Desert's Edge Angus	558 N 200 W,Shoshone,ID,83352	2088867564	640					
Solid Stack(s)	9810	Eden Farms	414 N 800 W,Gooding,ID,83330	2088862180	900					
Solid Stack(s)	20274	Sabala Farms	1819 E 1550 S,Gooding,ID,83330	2089344360	930					
Solid Stack(s)	6540	Craig Olsen	215 Montana St,Gooding,ID,83330	(b) (6)	350					
Solid Stack(s)	8872.6	Tunapa Ranch	2490 E 1700 S,Gooding,ID,83330	2088869259	407					

Solid Stack(s)	3488	Scott Simmons	830 W 420 N,Gooding,ID,83330	(b) (6)	160
Solid Stack(s)	21800	Big Wood Farms	P.O Box 741,Shoshone,ID,83352	2088862777	1000
Solid Stack(s)	1744	Glen Davis	800 W 720 N,Shoshone,ID,83352	(b) (6)	80
Solid Stack(s)	1199	Harold Knight	482 W County Line Rd,Shoshone,ID,83352		55
Solid Stack(s)	654	Randy Lowry	521 N 650 W,Shoshone,ID,83352		300
Solid Stack(s)	4360	Braun Farms	2359 E 1375 S,Gooding,ID,83330	2089348450	200
Solid Stack(s)	12208	Chris Arratte	106 E 420 N,Shoshone,ID,83352	(b) (6)	560
Solid Stack(s)	1308	Steve & Wendy Mohr	503 W 470 N,Shoshone,ID,83352		60
Solid Stack(s)	5232	Brent Williams	583 W 720 N,Shoshone,ID,83352		240
Solid Stack(s)	2616	Bill Murphy	620 N 488 W,Shoshone,ID,83352		120
Solid Stack(s)	2834	The Windy H	762 W 620 N,Shoshone,ID,83352	2083581711	130
Solid Stack(s)	7630	Hi Line Farms Inc.	548 N 680 W,Shoshone,ID,83352	2088862072	350
Solid Stack(s)	140000	Magic Valley Compost	76 N 400 W,Jerome,ID,83338	2083244536	5500
Solid Stack(s)	13080	Craig Hadden	300 E 600 N,Shoshone,ID,83352		600
Solid Stack(s)	13080	Glanbia Richfield	,Richfield,ID,		600
Solid Stack(s)	4360	Dean Techannen	,Shoshone,ID,83352		200
Solid Stack(s)	436	Bryan Barney	284 West 420 N,Shoshone,ID,83352		20
Solid Stack(s)	335.4	Larry Barney	750 W 738 N,Shoshone,ID,83352	(b) (6)	153

## **ANALYSIS OF CROPPING SYSTEM**

# **Farming Operation**

Total Acres: 3065

# **Crop Rotations Planned**

## THIS IS NOT A FERTILIZER RECOMMENDATION

**Crop Rotation Name: Pivot Rotation** 

Crop	Yield	<b>Yield Units</b>	N Uptake	P <sub>2</sub> 0 <sub>5</sub> Uptake	$K_20$
					Uptake
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Corn, Field, Silage	28	tons/acre	206.1	112	209.1
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Average				98	

### THIS IS NOT A FERTILIZER RECOMMENDATION

**Crop Rotation Name: Handline Rotation** 

Стор	Yield	Yield Units	N Uptake	P <sub>2</sub> 0 <sub>5</sub> Uptake	K <sub>2</sub> 0 Uptake
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Alfalfa, Hay, S	7	tons/acre	351.1	70.5	266.9
Small Grain, Winter, Haylage, Double Cropped	30	tons/acre	278.4	149	515.5
Average				86	

# THIS IS NOT A FERTILIZER RECOMMENDATION

**Alternate Crops:** Fertilizer Recommendations

Crop	Yield	Yield Units	N Uptake	P <sub>2</sub> 0 <sub>5</sub> Uptake	K <sub>2</sub> 0 Uptake
Triticale, Grain	14	tons/acre	229	69	425
Potatoes	400	100 cwt/acre	270	55	249
Barley	108	Bu/acre	150	40	150
Average					

# **EMERGENCY ACTION PLAN**

Date:9/28/20
EMERGENCY CONTACTS AND LOCATION OF EQUIPMENT
Farm Information Owner/Operator:Andrew, Clem, Lawrence, Fitzgerald Farm Address:425 N 250 W, Shoshone, ID 83352 Directions to Farm (from a major highway or road): from highway 75 heading north from Shoshone, turn left at 420 North or 4 Mile Road and head west for 2.5 Miles at 250 West at the dairy site.
Emergency Contacts  • Emergency Farm Contact  Name:Andrew Fitzgerald Phone:208-308-4716  • Fire/Rescue: CALL 911
• County Sheriff:208-886-2250
<ul> <li>County Emergency Management:208-886-2452</li> <li>Contacts for Emergency Manure Hauling or Clean Up Equipment Needs:</li> </ul>
Check If Safety Equipment Available  Fire Extinguisher(s)  Location: Home Farm Office Barn Other (specify)
First Aid Kit(s)
Location: Home Farm Office Barn Other (specify)
Hazardous Materials Spill Kit
Location: Storage Shed Farm Office Barn Other (specify)

<u>Information for First Responders</u>

Location(s) of Hazardous or Flammable Materials:	
Location(s) of Shut-Off Switches for Pumps/Power:	
Has an area been designated for emergency manure storage? Yes No	
If yes, location:	

## **EMERGENCY PROCEDURES**

- Personal Injury or Fire
- 1. Determine the nature of emergency and the type of assistance required. CALL 911.
- 2. Stabilize any injured persons without moving them, unless it is absolutely necessary to move them out of harm's way.
- 3. Implement CPR if necessary.
- 4. In the event of fire, evacuate people and livestock to a safe location.
- 5. If the fire is small and contained, use a fire extinguisher to put the fire out.
- 6. Notify emergency personnel of the location of flammables or hazardous materials when they arrive.
- Manure Storage Overflow, Leak or Spill
- 1. Stop all flow to the storage facility and call emergency farm contact.
- 2. Determine the extent of incident and what help is needed.
- 3. Contain the spill/leak/overflow by constructing a temporary dike from soil, corn silage, or other suitable materials, or redirect flow to designated containment/overflow area.
- 4. If possible, place agitation pump in designated pumping location and load tankers. Land apply manure on fields approved for manure application at rates established by the nutrient management plan.
- 5. Collect remaining spill and contaminated soil from overflow/leak/spill site and land apply materials on approved files and approved rates.
- 6. Complete all necessary clean up and temporary repairs. Contact appropriate authorities, if required, and document the incident and what was done.
- 7. Conduct engineering analysis of manure storage facility if needed and develop repair plan.
- Manure Spill During Transport or Land Application
- 1. Stop manure pumps and irrigation equipment and close valves.
- 2. If there's a road spill, move equipment out of traffic.
- 3. Call emergency farm contact and determine the extent of incident and what help is needed.
- 4. Contact the County Sheriff if traffic control is needed.

- 5. Stop leaks if needed, and contain spill by constructing a temporary berm with soil, straw bales or other available, appropriate materials.
- 6. If manure is spilled on the roadway, clean the spill immediately from the road and roadside.
- 7. Transfer remaining manure to another tanker/hauler if necessary.
- 8. Collect spilled manure and contaminated soil and land apply materials on approved fields at approved rates.
- 9. Complete all necessary clean up and make repairs.
- 10. Contact appropriate authorities, if required, and document the incident and what was done.
- Accidental Entry to Manure Storage Facility
- 1. CALL 911 and advise rescue personnel of the nature and location of the incident.
- 2. Locate emergency rescue equipment (ladder, pole, flotation device) and attempt to reach victim.
- 3. Do not enter a confined area where gases may accumulate.
- 4. Initiate CPR if necessary. Remain with the victim until help arrives.

#### • Hazardous Materials Spill

- 1. Keep a spill cleanup kit available at all locations where hazardous materials are handled, transported, or stored because you will not have time to locate all the necessary items before a significant amount of contamination has occurred.
- 2. Control the spill situation. Confine the spill by absorbing liquids and covering dry materials.
- 3. Clean the spill and decontaminate the spill site, equipment and protective clothing.
- 4. Dispose of spill materials using approved methods.
- 5. If you cannot manage a spill by yourself, get help. Call 911 for immediate response. If the spill is large or particularly hazardous, also contact the Idaho Bureau of Homeland Security at 1-800-632-8000.

#### • Catastrophic Event

- 1. In the case of a catastrophic event, all applicable measures above will be implemented.
- 2. Primary contact is the local emergency response.
- 3. All efforts will be coordinated within the framework of the Idaho Emergency Operations Plan (http://www.bhs.idaho.gov/bhslibrary/idahopbasicplan.pdf).

Appendix R – Waste System Sizings

# AGTEC Lagoon Design



	Producer Information	Facility Info				
Name:	Fitzgerald Brothers	Four Brothers Dairy				
Address:	0	0				
City:	Shoshone	Shoshone				
State:	0	0				
Zip Code:	0	0				
County:	Lincoln	Lincoln				
Project Description:	EMP Design for the Process water and area of runoff for Barn 1.					

## **Animal Breakdown**

Animal Type	# of Animals	Animal Weight (lbs)	Lincoln County LCO #'s	% Total Manure to Lagoon	Total Manure % to Slurry Pond
Lactating cow 14	1500	1400	0.0	8%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
	1500	animals	0.0	au's	

### **Wash Water Estimates**

	Barn 1	0	0	
# Cows milked	1500	0	0	
Stantions/side	20	0	0	
Strings/milking	75.0	0.0	0.0	
Milkings per Day	3	0	0 milkings/day	/
Cow Prep.	900	0	0 gal/day	3 milkings/day 0.2 gal/cow/milking
Bulk Tank	1800	0	0 gal/day	
Pipelines	1500	0	0 gal/day	4 cycles/wash 125 gallons/cycle
Claw Backflush	0	0	0 gal/day	0 gal/cycle 0 cycles/wash
Parlor Hand Washdown	1800	0	0 gal/day	30 gal/min 20 min/milking
Deck Sprays	0	0	0 gal/day	0 gal/min 0 runtime sec 225 cycles/day
Deck Flush	0	0	0 gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Flush	0	0	0 gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Hand Washdown	1800	0	0 gal/day	30 gal/min 20 min/milking
Sprinkler Pen Water Use	0	0	0 gal/day	0 heads 0 gpm/head 0 min/pen 0 % use
Milk Room Cleaning	300	0	0 gal/day	
Water Trough Cleaning	986	0	0 gal/day	20 # of troughs 750 gal/trough 2 #/month
Miscellaneous	0	0	0 gal/day	
	9,086	-		lor gal/day
	218,654	-	<ul> <li>180 Day V</li> </ul>	olume ft3
Manure from Parlor		281 ft3/day	y	
Storage period		180 days	Slurry Days	_
Total Manure from Parlor to Lag	joon	102,656 ft3	Slurry Pon	d Volume ft3 -
Years between Solid sludge Cle	anout	5 years		Volume Gal -
Sludge Volume		123,188 ft3		921,443 Gallons

## **Recyclable Water Use**



	Barn 1	0	0	
Milking Parlor Throughput	160	0	0 Cows/hr	
Time Milking Per Day	28.1	0.0	0 hours/day	
Plate Cooler Water Use	50625	0	0 Gal/day	
Water Cooled Compressor	0	0	0 Gal/day	
Water Cooled Vacuum Pump	0	0	0 Gal/day	
	50625	0	0 Total Cooling Parlor Volume/day in gallons	

#### **Water Use Evaluation**

Clean Water Use 50,625 Gal/day
Cow Drinking water use 59,803 Gal/day
Commercial Parlor Use 9,086 Gal/day
Net Excess Cooling Water 0 Gal/day
Yearly Parlor Cooling Volume (amount exceeding that recycled) 0.0 Acre Ft/year

#### Water Use Totals

Water Use estimates are based on of milk production

Stock water Requirement 67.0 Acre Ft/yr
Commercial Parlor Use 10.2 Acre Ft/yr
Additional Cooling Use 0.0 Acre Ft/yr
Water Use Estimate 77.2 Acre Ft/yr

**Total Diversion Rate** 

0.12 Cubic Feet/Second (CFS)

**53 GPM** 

(this diversion rate is the minimum rate required to pump the above water use estimate 24/7/365)

# **Lagoon and Waste System Sizing Program**



### **Facilty Runoff Calculation**

Runoff Areas

		CN#	CN#				
	•	1 in 5 yr win.	25 yr. 24 hr	Dime	ensions		
Roofed Area		Monthly	storm	Width	Length	#	Square Footage
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
Concrete & Asphalt							0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
						Sub Total	0
Earthen Site							
Acres <3% \$	Slope	80.3	91 _	68.5	*43560	298386	0 < than 3% slope
Acres >3% S	Slope	86.9	100	0	*43560		0 > than 3% slope
Square Ft <3% S	Slope			0			
Square Ft >3% S	Slope		_	0			
Net Entire Site			_		_	298386	0 ft^2
						68.	5 Acres

1 in 5 yr. Winter Numbers - Using NRCS AWMFH 651.1000

\*November through April weather data

Climatic Data Station SHOSHONE

1 in 5 yr. precipitation8.32 inchesEvaporation2.1 inchesNet Precipitation6.22 inches25 yr. 24 hr. Storm2 inches

#### **IDAWM Values**

180 day storage

Runoff amount	1 in 5 yr Winter	25 yr 24 hr Storm
Roofs	0	0 ft3
Concrete	0	0 ft3
Earthen Site	352991	289341 ft3
Subtotal	352991	289341 ft3
Total Runoff To C	ontain	642332 ft3

#### **Waste Water Storage**

Runoff 1 in 5 yr winter	352,991	ft3	2,640,370	gallons
Runoff 25 yr 24 hr storm	289,341	ft3	2,164,270	gallons
Precipitation on Lagoons	241,917	ft3	1,809,541	gallons
Commercial Water	218,654	ft3	1,635,534	gallons
Manure	102,656	ft3	767,869	gallons
Sludge	123,188	ft3	921,443	gallons
Required Storage for 180 days	1,328,747	ft3	9,939,026	gallons
Total Slurry Pond Volume	_	ft3	<del></del>	gallons

I otal Slurry Pond Volume - ft3

Available Storage 1,615,091 ft3

Total Days of Aval. Storage 219 days 286,344 ft3 Surplus Storage

## **Pond Dimensions**



Pond Size	B1 Separator Pon	B1 Lagoon 1	B1 Lagoon 2	Calf Berm	SW Pump Pit	1
1 0114 0126	(ft)	(ft)	(ft)	(ft)	(ft)	1
Width Side Slope	3	2	2.7	2	2	1
Bottom Width	225	330	423.416	_		1
Length Side Slope	3	2	2.7	2	2	1
Bottom Length	72	166		250		
Total Depth	4	4.5	15	2		4
Free Board	1 1	1	2	1	2	1
Lagoon Precip ft3	11097	37524	_	102750	3534	1
LW	66	162				I Total Capacity
	219	326				
LL LD	3	3.5			2.5	
	201	312				
Top length	48	148		242		
Top Width						Subtotal Capacity
Storage Volume IWMC Col	35,991	173,115	1,252,387	144,937	8,661	
Storage Volume IWMG Gal	269,213	1,294,898	9,367,857	1,084,131	64,783	· ·
excavated volume (yd3)	1,893	8,400	55,204	10,860	657.33	77,014
D 10:		1				1
Pond Size	0	0	0	0	0	-
Middle Cide Clere	(ft)	(ft)	(ft)	(ft)	( ft )	1
Width Side Slope	0	0	0	0		
Bottom Width	0	0	0	0		
Length Side Slope	0	0	0	0		
Bottom Length	0	0	0	0		
Total Depth	0	0	0	0		
Free Board	0	0		0		4
Lagoon Precip ft3	0	0				
LW	0	0	0	0	_	
LL	0	0	0	0	_	
LD	0	0	0	0		Sub Total Capacity
Top length	0	0		0		4
Top Width	0	0	0	0	0	
Storage Volume IWMG ft3	-	-	-	-	-	- ft3
Storage Volume IWMG Gal	-	-	-	-	-	- gallons
excavated volume (yd3)	-	-	-	-	-	-
						•
Pond Size	0	0	0	0	0	
NATI W. C. I. C.	(ft)	(ft)	(ft)	(ft)	( ft )	
Width Side Slope	0	0	0	0		
Bottom Width	0	0	0	0		
Length Side Slope	0	0	0			
Bottom Length	0	0	0			4
Total Depth	0	0				
Free Board	0	0				
Lagoon Precip ft3	0	0				
LW	0	0	0	0	_	
LL	0	0	0	0	0	
LD	0	0	0	0		Sub Total Capacity
Top length	0	0				4
Top Width	0	0	0	0	0	
Storage Volume IWMG ft3	-	-	-	-	-	0 ft3
Storage Volume IWMG Gal	-	-	-	-	-	- gallons
excavated volume (yd3)	_	-	_	_	_	_

# AGTEC Lagoon Design



	Producer Information	Facility Info			
Name:	Fitzgerald Brothers	Four Brothers Dairy			
Address:	0	0			
City:	Shoshone	Shoshone			
State:	0	0			
Zip Code:	0	0			
County:	Lincoln	Lincoln			
Project Description:	EMP Design for the Process water and area of runoff for the Heifer raising area.				

## **Animal Breakdown**

Animal Type	# of Animals	Animal Weight (lbs)	Lincoln County LCO #'s	% Total Manure to Lagoon	Total Manure % to Slurry Pond
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
Heifer 10	3567	950	2853.6	0%	0%
Heifer 10	2796	550	1677.6	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
	6363	animals	4531.2	au's	

### **Wash Water Estimates**

	0	0	0	
# Cows milked	0	0	0	
Stantions/side	0	0	0	
Strings/milking	0.0	0.0	0.0	
Milkings per Day	0	0	0 milkings/day	
Cow Prep.	0	0	0 gal/day	0 milkings/day 0 gal/cow/milking
Bulk Tank	0	0	0 gal/day	
Pipelines	0	0	0 gal/day	0 cycles/wash 0 gallons/cycle
Claw Backflush	0	0	0 gal/day	0 gal/cycle 0 cycles/wash
Parlor Hand Washdown	0	0	0 gal/day	0 gal/min 0 min/milking
Deck Sprays	0	0	0 gal/day	0 gal/min 0 runtime sec 0 cycles/day
Deck Flush	0	0	0 gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Flush	0	0	0 gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Hand Washdown	0	0	0 gal/day	0 gal/min 0 min/milking
Sprinkler Pen Water Use	0	0	0 gal/day	0 heads 0 gpm/head 0 min/pen 0 % use
Milk Room Cleaning	0	0	0 gal/day	
Water Trough Cleaning	0	0	0 gal/day	0 # of troughs 0 gal/trough 0 #/month
Miscellaneous	-1	0	0 gal/day	
	-	-	- Total Parl	or gal/day
	-	-	- 180 Day Vo	olume ft3
Manure from Parlor		0 ft3/day		
Storage period		180 days	Slurry Days	•
Total Manure from Parlor to Lagoon		- ft3	Slurry Pond	d Volume ft3 -
Years between Solid sludge Cleanout		5 years		Volume Gal -
Sludge Volume		- ft3		- Gallons

Waste Sizing Program, Property of Matthew Thompson P.E., AgTec Engineering LLC 5/6/2019 AgTec

## **Recyclable Water Use**



	0	0		
Milking Parlor Throughput	0	0	0 Cows/hr	
Time Milking Per Day	0.0	0.0	0 hours/day	
Plate Cooler Water Use	0	0	0 Gal/day	
Water Cooled Compressor	0	0	0 Gal/day	
Water Cooled Vacuum Pump	0	0	0 Gal/day	
	0	0	0 Total Cooling Parlor Volume/day in gallons	

#### **Water Use Evaluation**

Clean Water Use 0 Gal/day
Cow Drinking water use 60,029 Gal/day
Commercial Parlor Use 0 Gal/day
Net Excess Cooling Water 0 Gal/day
Yearly Parlor Cooling Volume (amount exceeding that recycled) 0.0 Acre Ft/year

#### Water Use Totals

Water Use estimates are based on of milk production

Stock water Requirement 67.2 Acre Ft/yr
Commercial Parlor Use 0.0 Acre Ft/yr
Additional Cooling Use 0.0 Acre Ft/yr
Water Use Estimate 67.2 Acre Ft/yr

**Total Diversion Rate** 

0.10 Cubic Feet/Second (CFS)

**46 GPM** 

(this diversion rate is the minimum rate required to pump the above water use estimate 24/7/365)

# **Lagoon and Waste System Sizing Program**



### Facilty Runoff Calculation

Runoff Areas

		CN#	CN#				
	1	in 5 yr win.	25 yr. 24 hr	Dime	nsions		
Roofed Area		Monthly	storm	Width	Length	#	Square Footage
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
Concrete & Asphalt							0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
						Sub Total	0
Earthen Site							
Acres <3%	Slope	80.3	91	58.6	*43560	255261	6 < than 3% slope
Acres >3%	Slope	86.9	100	0	*43560		0 > than 3% slope
Square Ft <3%	Slope		_	0	_		
Square Ft >3%	Slope		_	0	_		
Net Entire Site					-	255261	6 ft^2
						58	6 Acres

58.6 Acres

1 in 5 yr. Winter Numbers - Using NRCS AWMFH 651.1000

\*November through April weather data

30,431 ft3 Surplus Storage

Climatic Data Station SHOSHONE

1 in 5 yr. precipitation 8.32 inches Evaporation 2.1 inches Net Precipitation 6.22 inches 25 yr. 24 hr. Storm 2 inches

#### **IDAWM Values**

180 day storage

Runoff amount	1 in 5 yr Winter	25 yr 24 hr Storm		
Roofs	0	0 ft3		
Concrete	0	0 ft3		
Earthen Site	301974	247524 ft3		
Subtotal	301974	247524 ft3		
Total Runoff To C	549498 ft3			

#### **Waste Water Storage**

Total Days of Aval. Storage

Runoff 1 in 5 yr winter	301,974	ft3	2,258,769	gallons
Runoff 25 yr 24 hr storm	247,524	ft3	1,851,477	gallons
Precipitation on Lagoons	47,220	ft3	353,207	gallons
Commercial Water	-	ft3	-	gallons
Manure	-	ft3	-	gallons
Sludge	-	ft3	-	gallons
Required Storage for 180 days	596,718	ft3	4,463,453	gallons
Total Slurry Pond Volume	-	ft3	-	gallons
Available Storage	627.149	ft3		_

189 days

## **Pond Dimensions**



	_					1
Pond Size	Andys Pond 1	Andys Pond 2	0	0	0	
145 H. O. I. O.	(ft)	(ft)	(ft)	(ft)	( ft )	
Width Side Slope	2.3	2	0	0		
Bottom Width	174	318	0	0		
Length Side Slope	2.3	2	0	0		
Bottom Length	67.21	180	0	0		
Total Depth	13	14	0	0		
Free Board	1	1	0	0	The state of the s	
Lagoon Precip ft3	8011	39209	0	0		
LW	62.61	176	0	0	0	Total Capacity
LL	169.4		0	0	0	627,149 ft3
LD	12	13	0	0	0	4,691,077 gallons
Top length	114.2	262	0	0		
Top Width	7.41	124	0	0	0	Subtotal Capacity
Storage Volume IWMG ft3	62,620	564,529	-	-		627,149 ft3
Storage Volume IWMG Gal	468,398	4,222,679	-	-	-	<b>4,691,077</b> gallons
excavated volume (yd3)	2,589	22,856	-	-	-	25,445
,	<u> </u>				•	• ·
Pond Size	0	0	0	0	0	1
	(ft)	(ft)	(ft)	( ft )	(ft)	1
Width Side Slope	0	0	0	0	\ /	1
Bottom Width	0	0	0	0	0	1
Length Side Slope	0	0	0	0	0	1
Bottom Length	0	0	0	0	0	1
Total Depth	0	0	0	0		
Free Board	0	0	0	0		
Lagoon Precip ft3	0	0	0	0	0	1
LW	0	0	0	0		
LL	0	0	0	0	0	
LD	0	0	0	0	0	Sub Total Capacity
Top length	0	0	0	0		
Top Width	0	0	0	0		1
Storage Volume IWMG ft3	-	_	_	_	_	- ft3
Storage Volume IWMG Gal	_	_	-	-	_	- gallons
excavated volume (yd3)	_	_	_	-	_	-
excavated volume (ydo )						ı
Pond Size	0	0	0	0	0	1
	(ft)	(ft)	(ft)	(ft)	(ft)	1
Width Side Slope	0	0	0	0	` '	1
Bottom Width	0	0	0	0		
Length Side Slope	0		0	0		4
Bottom Length	0		0	0		
Total Depth	0		0	0		4
Free Board	0		0	0		
Lagoon Precip ft3	0					
LW	0		0	0		
LL	0	0	0	0	_	
LD	0	0	0	0	0	Sub Total Capacity
Top length	0		0			
Top Width	0	0	0	0		4
Storage Volume IWMG ft3				-	-	0 ft3
Storage Volume IWMG Gal	-		-			
	-	-	-	-	-	- gallons
excavated volume (yd3)	_	-	-	-	_	I -

# AGTEC Lagoon Design



	Producer Information	Facility Info					
Name:	Fitzgerald Brothers	Four Brothers Dairy					
Address:	0	0					
City:	Shoshone	Shoshone					
State:	0	0					
Zip Code:	0	0					
County:	Lincoln	Lincoln					
Project Description:	oject Description: EMP Design for the Process water and area of runoff for Barn 3.						

## **Animal Breakdown**

Animal Type	# of Animals	Animal Weight (lbs)	Lincoln County LCO #'s	% Total Manure to Lagoon	Total Manure % to Slurry Pond
Lactating cow 14	2750	1400	0.0	8%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
	2750	animals	0.0	au's	

### **Wash Water Estimates**

	Barn 3	0	0	
# Cows milked	2750	0	0	
Stantions/side	40	0	0	
Strings/milking	68.8	0.0	0.0	
Milkings per Day	3	0	0 milkings/day	/
Cow Prep.	8250	0	0 gal/day	3 milkings/day 1 gal/cow/milking
Bulk Tank	1800	0	0 gal/day	
Pipelines	1800	0	0 gal/day	4 cycles/wash 150 gallons/cycle
Claw Backflush	0	0	0 gal/day	0 gal/cycle 0 cycles/wash
Parlor Hand Washdown	2700	0	0 gal/day	30 gal/min 30 min/milking
Deck Sprays	0	0	0 gal/day	0 gal/min 0 runtime sec 206 cycles/day
Deck Flush	0	0	0 gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Flush	0	0	0 gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Hand Washdown	2700	0	0 gal/day	30 gal/min 30 min/milking
Sprinkler Pen Water Use	0	0	0 gal/day	0 heads 0 gpm/head 0 min/pen 0 % use
Milk Room Cleaning	500	0	0 gal/day	
Water Trough Cleaning	2219	0	0 gal/day	45 # of troughs 750 gal/trough 2 #/month
Miscellaneous	0	0	0 gal/day	
	19,969	-	- Total Parl	lor gal/day
	480,542	-	<ul> <li>180 Day V</li> </ul>	olume ft3
Manure from Parlor		516 ft3/day	y	
Storage period		180 days	Slurry Days	of Storage 0
Total Manure from Parlor to Lag	oon	188,203 ft3	Slurry Pon	d Volume ft3 -
Years between Solid sludge Cle	anout	5 years		Volume Gal -
Sludge Volume		225,844 ft3		1,689,311 Gallons

Waste Sizing Program, Property of Matthew Thompson P.E., AgTec Engineering LLC 5/6/2019 AgTec

## **Recyclable Water Use**



	Barn 3	0	0	
Milking Parlor Throughput	360	270	0 Cows/hr	
Time Milking Per Day	22.9	0.0	0 hours/day	
Plate Cooler Water Use	57750	0	0 Gal/day	
Water Cooled Compressor	0	0	0 Gal/day	
Water Cooled Vacuum Pump	0	0	0 Gal/day	
	57750	0	0 Total Cooling Parlor Volume/day in gallons	

#### **Water Use Evaluation**

Clean Water Use 57,750 Gal/day
Cow Drinking water use 109,639 Gal/day
Commercial Parlor Use 19,969 Gal/day
Net Excess Cooling Water 0 Gal/day
Yearly Parlor Cooling Volume (amount exceeding that recycled) 0.0 Acre Ft/year

#### **Water Use Totals**

Water Use estimates are based on of milk production

Stock water Requirement
Commercial Parlor Use
Additional Cooling Use
Water Use Estimate

122.8 Acre Ft/yr
22.4 Acre Ft/yr
0.0 Acre Ft/yr
145.2 Acre Ft/yr

**Total Diversion Rate** 

0.22 Cubic Feet/Second (CFS)

99 GPM

(this diversion rate is the minimum rate required to pump the above water use estimate 24/7/365)

# **Lagoon and Waste System Sizing Program**



### **Facilty Runoff Calculation**

Runoff Areas

		CN#	CN#				
	1	l in 5 yr win.	25 yr. 24 hr	Dime	nsions		
Roofed Area		Monthly	storm	Width	Length	#	Square Footage
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
Concrete & Asphalt							0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
						Sub Total	0
Earthen Site							
Acres <3% \$	Slope	80.3	91	142	*43560	618552	0 < than 3% slope
Acres >3% \$	Slope	86.9	100	0	*43560		0 > than 3% slope
Square Ft <3%	Slope		_	0	•		
Square Ft >3%	Slope		_	0	<u>.</u>		
Net Entire Site			_		_	618552	0 ft^2
						142.	0 Acres

1 in 5 yr. Winter Numbers - Using NRCS AWMFH 651.1000

\*November through April weather data

Climatic Data Station SHOSHONE

1 in 5 yr. precipitation8.32 inchesEvaporation2.1 inchesNet Precipitation6.22 inches25 yr. 24 hr. Storm2 inches

#### **IDAWM Values**

180 day storage

Runoff amount	1 in 5 yr Winter	25 yr 24 hr Storm		
Roofs	0	0 ft3		
Concrete	0	0 ft3		
Earthen Site	731747	599802 ft3		
Subtotal	731747	599802 ft3		
Total Runoff To C	1331549 ft3			

#### **Waste Water Storage**

Runoff 1 in 5 yr winter	731,747	ft3	5,473,468 gallons
Runoff 25 yr 24 hr storm	599,802	ft3	4,486,515 gallons
Precipitation on Lagoons	392,956	ft3	2,939,314 gallons
Commercial Water	480,542	ft3	3,594,452 gallons
Manure	188,203	ft3	1,407,759 gallons
Sludge	225,844	ft3	1,689,311 gallons
Required Storage for 180 days	2,619,094	ft3	19,590,820 gallons
Total Slurry Pond Volume	-	ft3	- gallons

Total Slurry Pond Volume - ft3 **Available Storage** 2,134,669 ft3

Total Days of Aval. Storage 147 days

-484,424 ft3 Surplus Storage

Excess process water from the Barn 3 Area is allowed to flow to the Barn 2 system. The Barn 2 system has excess capacity to store this additional water.

## **Pond Dimensions**



Danid Cina	D0 D 14	505 10	505 10	505 11	5001151	
Pond Size	B3 Pond 1	B3 Pond 2	B3 Pond 3	B3 Pond 4	B3 Old Flush	
Width Cida Clana	(ft) 3	(ft) 2	(ft) 2	(ft) 2	(ft)	
Width Side Slope Bottom Width	5 512	361	335	420	2 222	
Length Side Slope						
Bottom Length	3 172	2 172	2 169	2 365	2 120	
Total Depth Free Board	4	8	5	6 2	5	
	60224	40500	20704		10040	
Lagoon Precip ft3	60324	42533	38781	105011	18248	
LW	166	168	165	357		Total Capacity
LL	506	357	331	412	218	2,134,669 ft3
LD	3	7	4	4	4	15,967,328 gallons
Top length	488	329	315	396	202	
Top Width	148	140	149	341		Subtotal Capacity
Storage Volume IWMG ft3	234,168	370,211	202,929	564,069	90,805	1,462,183 ft3
Storage Volume IWMG Gal	1,751,577	2,769,181	1,517,911	4,219,239	679,224	10,937,131 gallons
excavated volume (yd3)	11,852	15,947	9,569	32,005	4,318.52	73,692
Pond Size	B3 Compost Pon	Pen 20 Pond	0	0	0	
	(ft)	( ft )	(ft)	(ft)	(ft)	
Width Side Slope	3	2	0	0	0	
Bottom Width	449.1	340	0	0	0	
Length Side Slope	3	2	0	0	0	
Bottom Length	280	180	0	0	0	
Total Depth	5	5	0	0	0	
Free Board	1	1	0	0	0	
Lagoon Precip ft3	86137	41922	0	0	0	
LW	274	176	0	0	0	
LL	443.1	336	0	0	0	
LD	4	4	0	0	0	Sub Total Capacity
Top length	419.1	320	0	0	0	. ,
Top Width	250	160	0	0	0	
Storage Volume IWMG ft3	451,985	220,501	_	-	_	672,486 ft3
Storage Volume IWMG Gal	3,380,846	1,649,350	-	-	-	5,030,196 gallons
excavated volume (yd3)	21,303	10,389	-	-	_	31,692
excavated volume (yd5)	21,303	10,309		_	-	31,092
Pond Size	0	0	0	0	0	1
Fond Size	0 (ft)	0 ( ft )	0 (ft)	0 ( ft )	0 ( ft )	
Width Side Slene	(11)	(11)	(11)	(11)	(11)	
Width Side Slope Bottom Width	0	0	0	0	0	
Length Side Slope	0	0	0	0	0	
Bottom Length	0	0	0	0	0	
Total Depth	0	0	0	0	0	
Free Board	0	0	0	0	0	
Lagoon Precip ft3	0	0	0	0	0	
LW	0	0	0	0	0	
LL	0	0	0	0	0	
LD	0	0	0	0		Sub Total Capacity
Top length	0	0	0	0	0	
Top Width	0	0	0	0	0	
Storage Volume IWMG ft3	-	-	-	-	-	0 ft3
Storage Volume IWMG Gal		-	_	-	-	- gallons
excavated volume (yd3)						3

# AGTEC Lagoon Design



	Producer Information	Facility Info
Name:	Fitzgerald Brothers	Four Brothers Dairy
Address:	0	0
City:	Shoshone	Shoshone
State:	0	0
Zip Code:	0	0
County:	Lincoln	Lincoln
Project Description:	EMP Design for the Proces	s water and area of runoff for Barn 2.

## **Animal Breakdown**

Animal Type	# of Animals	Animal Weight (lbs)	Lincoln County LCO #'s	% Total Manure to Lagoon	Total Manure % to Slurry Pond
Lactating cow 14	1000	1400	0.0	8%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
	1000	animals	0.0	au's	

### **Wash Water Estimates**

	Barn 2	0	0		
# Cows milked	1000	0	0		
Stantions/side	16	0	0		
Strings/milking	62.5	0.0	0.0		
Milkings per Day	3	0	0 milkings/da	y	
Cow Prep.	600	0	0 gal/day	3 milkings/day 0.2 g	gal/cow/milking
Bulk Tank	1100	0	0 gal/day		
Pipelines	1200	0	0 gal/day	4 cycles/wash 100	gallons/cycle
Claw Backflush	0	0	0 gal/day	0 gal/cycle 0 cycles	/wash
Parlor Hand Washdown	1800	0	0 gal/day	30 gal/min 20 min/r	nilking
Deck Sprays	0	0	0 gal/day	0 gal/min 0 runtime	sec 188 cycles/day
Deck Flush	0	0	0 gal/day	0 gal/min 0 min/cyc	le 0 cycles/day
Holding Pen Flush	0	0	0 gal/day	0 gal/min 0 min/cyc	le 0 cycles/day
Holding Pen Hand Washdown	1800	0	0 gal/day	30 gal/min 20 min/r	nilking
Sprinkler Pen Water Use	0	0	0 gal/day	0 heads 0 gpm/hea	d 0 min/pen 0 % use
Milk Room Cleaning	300	0	0 gal/day		
Water Trough Cleaning	986	0	0 gal/day	20 # of troughs 750	gal/trough 2 #/month
Miscellaneous	0	0	0 gal/day		
	7,786	-	<ul> <li>Total Par</li> </ul>	lor gal/day	
	187,371	-	<ul> <li>180 Day V</li> </ul>	olume ft3	
Manure from Parlor		188 ft3/day	/		
Storage period		180 days	Slurry Days	of Storage	0
Total Manure from Parlor to Lag	oon	68,438 ft3	Slurry Pon	d Volume ft3	-
Years between Solid sludge Cle	anout	5 years		Volume Gal	-
Sludge Volume		82,125 ft3		614,295 G	allons

## **Recyclable Water Use**



**39 GPM** 

	Barn 2	0	0	
Milking Parlor Throughput	144	270	0 Cows/hr	
Time Milking Per Day	20.0	0.0	0 hours/day	
Plate Cooler Water Use	50400	0	0 Gal/day	
Water Cooled Compressor	0	0	0 Gal/day	
Water Cooled Vacuum Pump	0	0	0 Gal/day	
	50400	0	0 Total Cooling Parlor Volume/day in gallons	

#### **Water Use Evaluation**

Clean Water Use 50,400 Gal/day
Cow Drinking water use 39,869 Gal/day
Commercial Parlor Use 7,786 Gal/day
Net Excess Cooling Water 2,745 Gal/day
Yearly Parlor Cooling Volume (amount exceeding that recycled) 3.1 Acre Ft/year

#### **Water Use Totals**

Water Use estimates are based on of milk production

Stock water Requirement
Commercial Parlor Use
Additional Cooling Use
Water Use Estimate
44.7 Acre Ft/yr
8.7 Acre Ft/yr
3.1 Acre Ft/yr
56.5 Acre Ft/yr

Total Diversion Rate 0.09 Cubic Feet/Second (CFS)

(this diversion rate is the minimum rate required to pump the above water use estimate 24/7/365)

# **Lagoon and Waste System Sizing Program**



### **Facilty Runoff Calculation**

Runoff Areas

		CN#	CN#				
	1	in 5 yr win.	25 yr. 24 hr	Dime	nsions		
Roofed Area		Monthly	storm	Width	Length	#	Square Footage
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
Concrete & Asphalt							0
•	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
						Sub Total	0
Earthen Site							
Acres <3%	Slope	80.3	91	64	*43560	278784	0 < than 3% slope
Acres >3%	Slope	86.9	100	0	*43560		0 > than 3% slope
Square Ft <3%	Slope		_	0	_'		•
Square Ft >3%	Slope		_	0	•		
Net Entire Site			_			278784	0 ft^2
						64.	0 Acres

1 in 5 yr. Winter Numbers - Using NRCS AWMFH 651.1000

\*November through April weather data

Climatic Data Station SHOSHONE

1 in 5 yr. precipitation8.32 inchesEvaporation2.1 inchesNet Precipitation6.22 inches25 yr. 24 hr. Storm2 inches

#### **IDAWM Values**

180 day storage

Runoff amount	1 in 5 yr Winter	25 yr 24 hr Storm
Roofs	0	0 ft3
Concrete	0	0 ft3
Earthen Site	329801	270333 ft3
Subtotal	329801	270333 ft3
Total Runoff To C	600135 ft3	

Process Water from Barn 3 484,424 ft3

#### **Waste Water Storage**

Total Days of Aval. Storage

Available Storage	2,452,447	ft3			
Total Slurry Pond Volume	-	ft3	g	allons	
Required Storage for 180 days	1,389,587	ft3	10,394,112 g	allons	
Sludge	82,125	ft3	614,295 g		pipel
Manure	68,438	ft3	511,913 g	allons	Barn
Commercial Water	187,371	ft3	1,401,534 g	allons	exce
Precipitation on Lagoons	385,464	ft3	2,883,273 g	allons	Ва
Runoff 25 yr 24 hr storm	270,333	ft3	2,022,091 g	allons	
Runoff 1 in 5 yr winter	329,801	ft3	2,466,915 g	allons	•
				_	

Barn 2 storage accepts excess process water from Barn 3 and is connected via pipeline to the heifer raising area.

1,062,860 ft3 Surplus Storage 578,436 Net Excess

318 days

## **Pond Dimensions**



				( ft )	
		_	~	300.005	
				396.265	
-			ŭ	3	
4	8.5	0.5	6.5	7.1	
10700	575.40	0.470.4	1	77000	
					Total Capacity
					2,452,447 ft3
				_	18,344,303 gallons
76	166	149		243.4	Subtotal Capacity
47,256	544,920	242,222	706,324	594,475	2,135,196 ft3
353,475	4,076,002	1,811,819	5,283,302	4,446,671	15,971,268 gallons
2,451	23,217	10,803	31,415	26,099.92	93,986
					•
B2 East 3	B2 East 4	Commod Collec	0	0	
( ft )	(ft)	(ft)	(ft)	( ft )	
3	2	3	0	0	
310.47	332.9	700	0	0	
3	2	3	0	0	
224	165	36	0	0	
4.5			0		
1	1	1	0	0	
47639	37626	17262	0	0	
			0		
			_		
			0	· ·	Sub Total Capacity
			0		Cub : Cup ucity
					317,251 ft3
					2,373,035 gallons
					17,104
10,419	4,000	1,021	- 1	-	17,104
_			. 1		1
` '		` '	_ ` '	· · ·	
			_	_	
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0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	
0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	Sub Total Capacity
0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	Sub Total Capacity
0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	. ,
0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 ft3
0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	. ,
	353,475 2,451  B2 East 3 (ft) 3 310.47 3 224 4.5 1 47639 218 304.47 3.5 283.47 197 213,624 1,597,910 10,419  0 (ft) 0 0	(ft)         (ft)           3         2           200         420           3         2           100         200           4         8.5           1         1           13700         57540           94         196           194         416           3         7.5           176         386           76         166           47,256         544,920           353,475         4,076,002           2,451         23,217           B2 East 3         B2 East 4           (ft)         (ft)           3         2           310.47         332.9           3         2           224         165           4.5         2.5           1         1           47639         37626           218         161           304.47         328.9           3.5         1.5           283.47         322.9           197         155           213,624         77,243           1,597,910         577,776           10,419 <td< td=""><td>(ft)         (ft)         (ft)           3         2         2           200         420         290           3         2         2           100         200         175           4         8.5         6.5           1         1         1           13700         57540         34764           94         196         171           194         416         286           3         7.5         5.5           176         386         264           76         166         149           47,256         544,920         242,222           353,475         4,076,002         1,811,819           2,451         23,217         10,803           B2 East 3         B2 East 4         Commod Collect           (ft)         (ft)         (ft)           3         2         3           310.47         332.9         700           3         2         3           310.47         332.9         700           3         2         3           4.5         2.5         2.5           1         <t< td=""><td>(ft)         (ft)         (ft)           3         2         2         3           200         420         290         391.8           3         2         2         3           100         200         175         370           4         8.5         6.5         6.5           1         1         1         1           13700         57540         34764         99302           94         196         171         364           194         416         286         385.8           3         7.5         5.5         5.5           176         386         264         352.8           76         166         149         331           47,256         544,920         242,222         706,324           353,475         4,076,002         1,811,819         5,283,302           2,451         23,217         10,803         31,415           B2 East 3         B2 East 4         Commod Collect         0           (ft)         (ft)         (ft)         (ft)           3         2         3         0           310.47         332.9</td><td>(ft)         (ft)         (ft)         (ft)           3         2         2         3         3           200         420         290         391.8         396.265           3         2         2         3         3           100         200         175         370         286           4         8.5         6.5         6.5         7.1           1         1         1         1         1         1           13700         57540         34764         99302         77632           94         196         171         364         280           194         416         286         385.8         390.265           3         7.5         5.5         5.5         6.1           176         386         264         352.8         353.665           76         166         149         331         243.4           47,256         544,920         242,222         706,324         594,475           353,475         4,076,002         1,811,819         5,283,302         4,446,671           2,451         23,217         10,803         31,415         26,099.92</td></t<></td></td<>	(ft)         (ft)         (ft)           3         2         2           200         420         290           3         2         2           100         200         175           4         8.5         6.5           1         1         1           13700         57540         34764           94         196         171           194         416         286           3         7.5         5.5           176         386         264           76         166         149           47,256         544,920         242,222           353,475         4,076,002         1,811,819           2,451         23,217         10,803           B2 East 3         B2 East 4         Commod Collect           (ft)         (ft)         (ft)           3         2         3           310.47         332.9         700           3         2         3           310.47         332.9         700           3         2         3           4.5         2.5         2.5           1 <t< td=""><td>(ft)         (ft)         (ft)           3         2         2         3           200         420         290         391.8           3         2         2         3           100         200         175         370           4         8.5         6.5         6.5           1         1         1         1           13700         57540         34764         99302           94         196         171         364           194         416         286         385.8           3         7.5         5.5         5.5           176         386         264         352.8           76         166         149         331           47,256         544,920         242,222         706,324           353,475         4,076,002         1,811,819         5,283,302           2,451         23,217         10,803         31,415           B2 East 3         B2 East 4         Commod Collect         0           (ft)         (ft)         (ft)         (ft)           3         2         3         0           310.47         332.9</td><td>(ft)         (ft)         (ft)         (ft)           3         2         2         3         3           200         420         290         391.8         396.265           3         2         2         3         3           100         200         175         370         286           4         8.5         6.5         6.5         7.1           1         1         1         1         1         1           13700         57540         34764         99302         77632           94         196         171         364         280           194         416         286         385.8         390.265           3         7.5         5.5         5.5         6.1           176         386         264         352.8         353.665           76         166         149         331         243.4           47,256         544,920         242,222         706,324         594,475           353,475         4,076,002         1,811,819         5,283,302         4,446,671           2,451         23,217         10,803         31,415         26,099.92</td></t<>	(ft)         (ft)         (ft)           3         2         2         3           200         420         290         391.8           3         2         2         3           100         200         175         370           4         8.5         6.5         6.5           1         1         1         1           13700         57540         34764         99302           94         196         171         364           194         416         286         385.8           3         7.5         5.5         5.5           176         386         264         352.8           76         166         149         331           47,256         544,920         242,222         706,324           353,475         4,076,002         1,811,819         5,283,302           2,451         23,217         10,803         31,415           B2 East 3         B2 East 4         Commod Collect         0           (ft)         (ft)         (ft)         (ft)           3         2         3         0           310.47         332.9	(ft)         (ft)         (ft)         (ft)           3         2         2         3         3           200         420         290         391.8         396.265           3         2         2         3         3           100         200         175         370         286           4         8.5         6.5         6.5         7.1           1         1         1         1         1         1           13700         57540         34764         99302         77632           94         196         171         364         280           194         416         286         385.8         390.265           3         7.5         5.5         5.5         6.1           176         386         264         352.8         353.665           76         166         149         331         243.4           47,256         544,920         242,222         706,324         594,475           353,475         4,076,002         1,811,819         5,283,302         4,446,671           2,451         23,217         10,803         31,415         26,099.92

# AGTEC Lagoon Design



	Producer Information	Facility Info
Name:	Fitzgerald Brothers	Four Brothers Dairy
Address:	0	0
City:	Shoshone	Shoshone
State:	0	0
Zip Code:	0	0
County:	Lincoln	Lincoln
Project Description:	EMP Design for the Proce	ss water and area of runoff for Barns 4 & 5.

## **Animal Breakdown**

Animal Type	# of Animals	Animal Weight (lbs)	Lincoln County LCO #'s	% Total Manure to Lagoon	Total Manure % to Slurry Pond
Lactating cow 14	4750	1400	0.0	8%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
none	0	0	0.0	0%	0%
	4750	animals	0.0	au's	

### **Wash Water Estimates**

	Barn 4	Barn 5	0	)	
# Cows milked	2750	2000	0	1	
Stantions/side	40	30	0	1	
Strings/milking	68.8	66.7	0.0	)	
Milkings per Day	3	3	0	milkings/day	
Cow Prep.	8250	6000	0	gal/day	3 milkings/day 1 gal/cow/milking
Bulk Tank	3300	1100	0	gal/day	
Pipelines	1800	1500	0	gal/day	4 cycles/wash 150 gallons/cycle
Claw Backflush	C	0	0	gal/day	0 gal/cycle 0 cycles/wash
Parlor Hand Washdown	1800	1800	0	gal/day	30 gal/min 20 min/milking
Deck Sprays	C	0	0	gal/day	0 gal/min 0 runtime sec 206 cycles/day
Deck Flush	C	0	0	gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Flush	C	0	0	gal/day	0 gal/min 0 min/cycle 0 cycles/day
Holding Pen Hand Washdown	1800	1800	0	gal/day	30 gal/min 20 min/milking
Sprinkler Pen Water Use	C	0	0	gal/day	0 heads 0 gpm/head 0 min/pen 0 % use
Milk Room Cleaning	300	300	0	gal/day	
Water Trough Cleaning	1479	1479	0	gal/day	30 # of troughs 750 gal/trough 2 #/month
Miscellaneous	300	0	0	gal/day	
	19,029	13,979	-	Total Parid	or gal/day
	457,928	336,404	-	180 Day Vo	lume ft3
Manure from Parlor		891	ft3/day		
Storage period			days	Slurry Days o	<u> </u>
Total Manure from Parlor to Lag		325,078	ft3	Slurry Pond	Volume ft3 -
Years between Solid sludge Cle	anout	5	years		Volume Gal -
Sludge Volume		390,094	ft3		2,917,901 Gallons

## **Recyclable Water Use**



	Barn 4	Barn 5	0	110
Milking Parlor Throughput	360	270	0 Cows/hr	
Time Milking Per Day	22.9	22.2	0 hours/day	
Plate Cooler Water Use	55000	46667	0 Gal/day	
Water Cooled Compressor	0	0	0 Gal/day	
Water Cooled Vacuum Pump	0	0	0 Gal/day	
	55000	46667	0 Total Cooling Parlor	Volume/day in gallons

#### **Water Use Evaluation**

Clean Water Use 101,667 Gal/day
Cow Drinking water use 189,377 Gal/day
Commercial Parlor Use 33,009 Gal/day
Net Excess Cooling Water 0 Gal/day
Yearly Parlor Cooling Volume (amount exceeding that recycled) 0.0 Acre Ft/year

#### **Water Use Totals**

Water Use estimates are based on of milk production

Stock water Requirement
Commercial Parlor Use
Additional Cooling Use
Water Use Estimate

212.1 Acre Ft/yr
37.0 Acre Ft/yr
0.0 Acre Ft/yr
249.1 Acre Ft/yr

Total Diversion Rate

0.38 Cubic Feet/Second (CFS) 170 GPM

(this diversion rate is the minimum rate required to pump the above water use estimate 24/7/365)

# **Lagoon and Waste System Sizing Program**



### Facilty Runoff Calculation

**Runoff Areas** 

		CN#	CN#				
		1 in 5 yr win.	25 yr. 24 hr	25 yr. 24 hr Dimensions			
Roofed Area		Monthly	storm	Width	Length	#	Square Footage
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
Concrete & Asphalt							0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
	0	100	100	0	0	0	0
						Sub Total	0
Earthen Site							
Acres <3% Slope		80.3	91	352 *43560		15333120 < than 3% slope	
Acres >3% Slope		86.9	100	0 *43560		0 > than 3% slope	
Square Ft <3% Slope			_	0	_		
Square Ft >3%	Slope		_	0	_		
Net Entire Site			_	15333120 ft^2			0 ft^2
						352.	0 Acres

1 in 5 yr. Winter Numbers - Using NRCS AWMFH 651.1000

\*November through April weather data

Climatic Data Station SHOSHONE

1 in 5 yr. precipitation8.32 inchesEvaporation2.1 inchesNet Precipitation6.22 inches25 yr. 24 hr. Storm2 inches

#### **IDAWM Values**

180 day storage

Runoff amount	1 in 5 yr Winter	25 yr 24 hr Storm		
Roofs	0	0 ft3		
Concrete	0	0 ft3		
Earthen Site	1813908	1486832 ft3		
Subtotal	1813908	1486832 ft3		
Total Runoff To C	ontain	3300740 ft:		

#### **Waste Water Storage**

Runoff 1 in 5 yr winter	1,813,908	ft3	13,568,033	gallons
Runoff 25 yr 24 hr storm	1,486,832	ft3	11,121,503	gallons
Precipitation on Lagoons	1,382,075	ft3	10,337,918	gallons
Commercial Water	794,332	ft3	5,941,603	gallons
Manure	325,078	ft3	2,431,584	gallons
Sludge	390,094	ft3	2,917,901	gallons
Required Storage for 180 days	6,192,318	ft3	46,318,542	gallons
Total Slurry Pond Volume	-	ft3	-	gallons

Available Storage 8,729,456 ft3
Total Days of Aval. Storage 254 days

## **Pond Dimensions**



Pond Size	D4500	DUMOO	DENIGO	D5000	D4 D 14	
Pona Size	B4ESC	B4WSC	B5NSC	B5SSC	B4 Pond 1	
Width Side Slope	(ft)	(ft) 2	(ft) 2	( ft ) 2.5	(ft)	
Bottom Width	316	282	225	475	677	
Length Side Slope	2	202	223	2.5	3	
Bottom Length	64	56	95	84	280	
Total Depth	4	4	4	9	7	
Free Board	1 1	1	1	1	1	
Lagoon Precip ft3	13853	10818	14642	27332	129849	
LW	60	52	91	79		Total Capacity
LL	312	278	221	470	671	8,729,456 ft3
LD	3	3	3	8	6	65,296,333 gallons
Top length	300	266	209	430	635	00,200,000 ganons
Top Width	48	40	79	39		Subtotal Capacity
Storage Volume IWMG ft3	49,608	37,572	54,861	213,467	1,003,656	1,359,164 ft3
Storage Volume IWMG Gal	371,068	281,039	410,360	1,596,731	7,507,347	10,166,544 gallons
excavated volume (yd3)	2,555	1,948	2,797	9,276	44,049.19	60,626
excavated volume (ydo)	2,000	1,940	2,191	9,210	44,043.13	00,020
Pond Size	B4 Pond 2	B4 Pond 3	B4 Pond 4	Pen 40-1	Pen 40-2	
1 0114 0120	(ft)	(ft)	(ft)	(ft)	(ft)	
Width Side Slope	3	3	2	3	3	
Bottom Width	920	780	477	353.4	254	
Length Side Slope	3	3	3	3	3	
Bottom Length	400	331	424	300	215	
Total Depth	3	8	8	5	6	
Free Board	1	1	2	1	1	
Lagoon Precip ft3	252080	176853		72624	37408	
LW	394	325	412	294	209	l
LL	914	774	469	347.4	248	
LD	2	7	6	4		Sub Total Capacity
Top length	902	732	445	323.4	218	
Top Width	382	283	376	270	179	
Storage Volume IWMG ft3	704,632	1,603,413	1,066,812	378,523	226,385	3,979,765 ft3
Storage Volume IWMG Gal	5,270,647	11,993,529	7,979,754	2,831,354	1,693,360	29,768,644 gallons
excavated volume (yd3)	39,578	68,768	54,637	17.860	10,331.56	191,174
() /			- 1,001	,	,	
Pond Size	Pen 40-3	Pen 36	B4 Compost	Pantone	Buckway	
	( ft )	( ft )	(ft)	( ft )	( ft )	
Width Side Slope	3	3.5		3	3	
Bottom Width	416	479.48		400.07	393.12	
Length Side Slope	3	3.5		3	3	
Bottom Length	208	174	500	260	270	
Total Depth	6	6.5	5	6	11	
Free Board	1	1	1	1	1	
Lagoon Precip ft3	59272	57149	247696	71252	72708	
LW	202	167	494	254	264	ı
LL	410	472.48	717.2	394.07	387.12	
LD	5	5.5	4	5		Sub Total Capacity
Top length	380	433.98	693.2	364.07	327.12	-
Top Width	172	128.5		224	204	
Storage Volume IWMG ft3	369,700	368,985	1,359,818	453,364	838,661	3,390,527 ft3
Storage Volume IWMG Gal	2,765,356	2,760,011	10,171,436	3,391,160	6,273,183	25,361,145 gallons
excavated volume (yd3)	16,804	16,630	63,607	20,547	34,771.59	152,360